Approved For Release 2008/06/25 : CIA-RDP78B04		
		25X1
	OUT59785	
P 130235Z FM NPIC TO BIRNSA	1966 SEP 13 07 22 Z	
II BIRNSA	1 3 SEP 1966	25 X 1
	Conce Action Conce Action Conce Action Conce Action	1
OPCEN YDHAVQC/CINCEUR CINCPACFLT FICPAC COMNAVFORJAPAN AFSCC AFSSO PACAF AFSSO ACIC AFSSO FTD AFSSO BSD AFSSO ESD AFSSO SSD AFSSO USAFE	C^D	
INFO FICEUR ZEM TOPSECRE 1	CITE NPIC 8448.	25 X 1
MISSION 1036 10 TO 22 AUGUST 66 OAK SUPPL 12		
PREFACE THIS IS THE FOURTH OF SEVERAL OAK SUPPLEMENT REI 1036 AND PROVIDES INFORMATION ON THE COMMITTEE (RECONNAISSANCE (COMOR) TARGETS OBSERVED ON THE I AND NOT INCLUDED IN THE OAK REPORTS FOR THIS MIS	PORTS ON MISSION ON OVERHEAD PHOTOGRAPHY SSION.	
REPORT ON MISSION 1036)		25X1 25X1
TOPSECRETEND OF MESSAGE-	,	
		25X1
Broger to the manager of	777 (1.54) 1941-41, 1957	

(ALSO PASSED TO Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6

NO MISSILES OR

CONSTRUCT | Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6

OF THE WESTERNMOST RIM BUILDING IN THE

MISSILE-RELATED EQUIPMENT OBSERVED ON

25X1

25X1

25X1

UNDETERMI Approved For Release 2008/06/25: CIA-RDP78B04558A001400030017 NO NEW CONSTRUCTION, CHANGES IN CASHALLIES, OR	'-6
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
BREST MRBM LAUNCH SITE 1 UR 5149N 02401E	25X1
A PROBABLE ERECTOR IS ON THE SOUTH LAUNCH PAD. A POSSIBLE MISSILE TRANSPORTER, AN ERECTOR, AND	
UNIDENTIFIED EQUIPMENT ARE ON ANOTHER PAD. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	والمستعدد والمراوية والمتعدد المستعدد والمتعدد والمتعدد والمتعدد والمتعدد والمتعدد والمتعدد والمتعدد والمتعدد
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
	<u> </u>
BREST MRBM LAUNCH SITE 2 UR 5151N 02401E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	25X1
SECTION # Ø2	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25 X 1
ZAMSHANY FIXED FIELD MRBM SITE UR 5150N 02402E	25X1
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES ORSERVED.	25X1
BRODY MRBM LAUNCH SITE 1 UR 5006N 02512E	25X1
NO NUCLEAR WARHEAD HANDLING FACILITY OBSERVED AT THIS	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	and - 1, selection of the selection of t
UNREPORTED FEATURES OBSERVED.	25X1
BRODY MRBM LAUNCH SITE 2 UR 5613N 62565E	25X1
PROBABLE MISSILES ON TRANSPORTERS AND ERECTORS ARE VISIBLE ON EACH LAUNCH PAD. OXIDIZER TRANSPORTERS AND	
PRIME MOVERS ARE NEAR THE OXIDIZER TANKS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
100	2571
GUSEV MRBM LAUNCH SITE 1 UR 5441N Ø2285E	25X1
* GUSEV MRBM LAUNCH SITE 2 UR 5444N 02204E	25X1 25X1
IDENTIFICATION ONLY.	25X1
GVARDEYSK MRBM LAUNCH SITE 2 UR 5445N 02109E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	25X1
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
IECAVA MRBM LAUNCH SITE 3 UR 5633N 02420E	25X1.
SITE SUPPORT FACILITY FACILITY ARE CLOUD COVERED.	25X1
NO MISCILES. MISCILE-PATED FOUIPMENT, NEW	
CONSTRUCTION: CHANGE STATES OF PREVIOUS OF THE LINE PORT Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017	'-6

ă .	JELGAVA F Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	25 X 1 25 X 1
• .	ONLY THE 2 EASTERN LAW H POSITIONS ARE OBSERVED.	Z O/(1
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
•	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
- [UNREPORTED FEATURES OBSERVED.	
	MANUTEC DADOL SHEW MODIL LAW WELL COME 1 10 HOESIN GOCHOE	25X1
•	KAMENETS-PODOLSKIY MRBM LAUNCH SITE 1 UR 4851N Ø2642E ERECTORS ARE ON EACH LAUNCH PAD AND OXIDIZER AND FUEL	
	TRAILERS ARE VISIBLE IN THE FUEL/CAIDIZER AREA.	
	NO NEW CONTRUCTION, CHANGES IN FACILITIES, OR	
H	PREVIOUSLY UNREPORTED FEATURES MESERVED.	, sprins in the Andrew Establish in a strangenium dessar Witnesses, Clayestain, and
		25 X 1
•		
	DUNAYEVTSY MRBM LAUNCH SITE UR 4855N #2659E	25 X 1
<u> </u>	ERECTORS ARE ON EACH PAD AND OXIDIZER AND FUEL TRAILERS	
	ARE VISIBLE IN THE FUEL/OXIDIZER AREA.	page and a page of the page of
)	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
• _	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
1		ZJ/ I
<u>.</u> -		
T	YARMOLINTSY FIXED FIELD MRBM SITE UR 4912N 02646E	25X1
1	POSSIBLE MISSILE-READY TENTS ARE VISIBLE ON 2 PADS AND	
• _	AN UNIDENTIFIED OBJECT IS VISIBLE ON ANOTHER PAD.	
1	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	{
<u> </u>	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
T	VINKOVTSY FIXED FIELD MRBM SITE UR 4856N #2711E	25X1
1 M	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
1	UNREPORTED FEATURES OBSERVED.	OEV4
	TROSTYANETS MRBM LAUNCH SITE 3 UR 5058N 02539E	25X1
T	ERECTORS PROBABLY ARE IN POSITION ON 2 PADS.	en e
-		
	PLATANI 6 03	
	SECTION # 93	
	UNIDENTIFIED EQUIPMENT IS ALSO VISIBLE ON ONE OF THESE	
T .	PADS. OXIDIZERS ARE VISIBLE IN THE OXIDIZER AREA.	nan makanan salaran ere
FØ!	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
1 12-		25 X 1
11 ***		, common transcription of the
T	KIVERTSY FIXED FIELD MRBM SITE UR 5050N 02524E	25X1
100	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
7 9***	UNREPORTED FEATURES OBSERVED.	051/4
<u>.</u>	PETRIKOV MRBM LAUNCH SITE UR 5210N 82834E	25X1
•	IDENTIFICATION ONLY.	
	According to the Contract of t	25X1
	KONKOVICHI MRBM LAUNCH SITE UR 5215N 22837E	25 X 1
1	IDENTIFICATION ONLY.	05)/4
1 5-	SUDARGAS FIXED FIELD MPBM SITE UR 5506N 92235E	25 X 1 25 X 1
P	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	20/(1
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	garin i e i e anagand
T.	UNDEDOTED FEATURE ARCEDVED.	
1		25X1
1	KROLEVETS IRBM LAUNCH SITE 1 UR 5136N Ø3328E	25X1
•	ALL 4 POSITIONS ARE OCCUPIED.	
وهيمتر عوارير	NO NEW CO Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	

PREVIOUS	Approved For Release 2008/06/25 : CIA-RDP78B04558A0014	00030017-6 25X
1	S IRBM LAUNCH SITE 2 UR 5140N 03329E	25X
NO NEW C	CONSTRUCTION, CHANGES IN FACILITIES, OR	And the second section of the second section is a second section of the second section of the second section s
PREVIOUS	SLY UNREPORTED FEATURES CASERVED.	25X
DEDETA I	DOW LAUNCH CYTE UP \$1835 033825	25X
TWO POSI NO NEW C	RBM LAUNCH SITE UR 5143N 93343E TIONS ARE OCCUPIED. ONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUS	LY UNREPORTED FEATURES OBSERVED.	25X
ortical experiments		
AT LEAST	A MRBM LAUNCH SITE 1 UR 3937N Ø6557E 3 OF THE 4 LAUNCH POSITIONS APPEAR TO BE	25X
OCCUPIED NO NEW C	ON CHANGES IN FACILITIES, OR	25X
	SLY UNREPORTED FEATURES OBSERVED.	25X
■ the		
** No.01 **		
	A MREM LAUNCH SITE 2 UR 3937N Ø6554E	25X
	ONCH PADS. / AND PART OF THE SITE SUPPORT AREA ARE VISIB	25X
	de Labora N. M. N. Adamination and Committee	25X
CONSTRUC	LES, MISSILE-RELATED EQUIPMENT, NEW TION, CHANGES IN FACILITIES, OR PREVIOUSLY ED FEATURES OBSERVED.	
		25X
TVM: MAD CO AS	LAUNCH SITE UR 3935N 06542E	25X
CONSTRUC	TION STATUS OF THE	25X
	IS UNDETERMINED. LES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUC	TION, CHANGES IN FACILITIES, OR PREVIOUSLY	Promotes and the same appeals of a supplement of the same and the same
UNREPURI	FD FEATURES OBSERVED.	25X
	A FIXED FIELD MRBM SITE UR 3945N Ø66Ø1E	20/
	LES, MISSILE-RELATED EQUIPMENT, NEW STION, CHANGES IN FACILITIES, OR PREVIOUSLY	and the second of the second o
	ED FEATURES OBSERVED.	0EV
LEBEDIN	IRBM LAUNCH SITE 1 UR 5033N 03426E	25X
	ICH SITE AND ONLY PART OF THE SITE SUPPORT ARE	7A 25X
ARE OBSE	LES, MISSILE-RELATED EQUIPMENT, NEW	
in mentaleus esse de anerale rela - MAM (n. n. n		
	SECTION # Ø4	
	CTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
Lunds	and the state of t	25X
	l l	

		CONSTRUCT Approved For Release 2008/06/25 : CIA-RDP78B04558A00140003001	7-6
		UNREPURTED FFATURES OF SOVER	25X1
j.	- Circa	LEBEDIN IRBM LAUNCH SITE 3 UR 5038N 03427E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
		CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
į	r. ·	UNREPORTED FEATURES ORSERVED.	25 X 1
	,		
	uner.	LIDA MRBM LAUNCH SITE 1 UR 5347N Ø2521E	25X1
	·	A POSSIBLE ERECTOR IS ON ONE PAD ON NO	25X1
			25X1
- 1	d==	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ORSERVED.	
	•		25X1
1	. !		
	<u></u> -	LIDA MRBM LAUNCH SITE 2 UR 5357N Ø2528E	25X1
	-	PROBABLE ERECTORS ARE ON 3 PADS AND OXIDIZER TRAILERS ARE IN OXIDIZER AREA ON	25X1
		THE LAUNCH SITE IS CLOUD COVERED ON	25X1
		NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
11.00	i	UNREPORTED FEATURES OBSERVED.	25X1
HILL	-		AND THE RESERVE OF THE PROPERTY OF THE PROPERT
			25X1
	·:	VASILISHKI FIXED FIELD MRBM SITE UR 5344N 02456E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	25/(1
		CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
•			25 X 1
1.		LUTSK MRBM LAUNCH SITE 1 UR 5046N 02504E PROBABLE MISSILES ARE ON TRANSPORTERS AND ERECTORS ARE	25 X 1
		IN POSITION ON EACH LAUNCH PAD. OXIDIZER TRAILERS ARE VISIBLE IN OXIDIZER AREA.	
	ct	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	2	PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO CHANGE OBSERVED IN NUCLEAR WARHEAD HANDLING	
	11	FACILITY.	25X1
	ا ام'حت	LUTSK MRBM LAUNCH SITE 2 UR 5050N 02503E	Z5X1 Z5X1
		AN ERECTOR AND A POSSIBLE MISSILE ON A TRANSPORTER ARE ON 2 PADS AND AN ERECTOR IS ON ANOTHER PAD.	
,	9	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	8		25X1
ن) =====		,
	ış	VLADIMIR-VOLYNSKIY MRBM LAUNCH SITE UR 5048N 02442E NO NUCLEAR WARHEAD HANDLING FACILITY OBSERVED AT THIS	25X1 <u>/</u>
	5	SITE.	
	4	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
· A F		UNREPORTED FEATURES ORSERVED.	25X1
1	S	GOROKHOV FIXED FIELD MRBM SITE UR 5035N 02448E	25X1
	z	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION CHANGES THE FACT OF THE CONSTRUCTION APPROVED FOR Release 2008/06/25: CIA-RDP78B04558A00140003001	7.6
	.1	UNREPORTE APPIOVED FOI RELEASE 2000/00/25 . CIA-RDP/0804550A00140003001	<i>i</i> −0

,	Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	25X1
_	SHATSK FIXED FIELD WREM SILE I ON SSZIN WZ/48E NO MISSILES: MISSILE-RELATED EQUIPMENT: NEW	<u> 25X1</u>
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
	UNREPORTED FEATURES OBSERVED.	05144
		25X1
· · · · ·	SECTION # Ø5	
• -	SHATSK FIXED FIELD MRBM SITE 2 UR 5326N Ø2749E	25X1
140 -	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	and the second s
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
_		25X1
	PARYSHCHE MRBM LAUNCH SITE UR 4838N Ø2442E	25 X 1
•	ERECTORS ARE VISIBLE ON EACH PAD. OXIDIZER TRAILERS ARE VISIBLE IN THE OXIDIZER AREA.	
حد انہ	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	. The same of the
• _	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
•		25X1
• -		<u></u>
	NOVA VES MRBM LAUNCH SITE UR 4839N Ø2448E	25X1
	ERECTORS ARE PRESENT ON 2 PADS AND UNIDENTIFIED EQUIPMENT AND ACTIVITY ARE VISIBLE ON THE OTHER 2 PADS.	
	FUEL AND OXIDIZER TRAILERS ARE IN THE FUEL/OXIDIZER	
<u> </u>	AREA. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
ı, rla	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	CLE OF THE THREE VINCENTS
		25X1
_	<u> </u>	25X1
i	OTYNYA MRBM LAUNCH SITE UR 4847N 82458E	25X1
	NO NUCLEAR WARHEAD HANDLING FACILITY OBSERVED.	# * _ F
†. == †.)	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
• _	UNREPORTED FEATURES OBSERVED.	0EV4
	IVANOVTSE FIXED FIELD MRBM SITE UR 4838N Ø2454E	25X1 · 25X1
•	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	en la company de
		25X1
1.2-	NIGRANDE TREM LAUNCH SITE UR 5631N Ø2292E	25X1
1 15-	THE WESTERNMOST LAUNCH PAD IS OBSCURED BY CLOUDS ON THE SITE SUPPORT FACILITY IS CLOUD COVERED	25X1
-		20XI
10#	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	,
9-	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
. 🛕 .		25X1
● B-		·
• · · · · ·	SKRUNDA IRBM LAUNCH SITE UR 5635N 82149E	25X1
· .	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
5 -	UNREPORTED FEATURES OBSERVED.	_
4-		25X1
· • • • • • • • • • • • • • • • • • • •		25X1
3-	VAINOUE TORM LAUNCH CARE UP ECON GOVERE	25X1
2	NO MISSILES ATEN FOLLOMENT, NEW CONSTRUCT Approved For Release 2008/06/25: CIA-RDP78B04558A001400030017-6	ZOA1
Ĭ.	CONSTRUCT Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	į i

	UHREPORTED FOATURES ORSEDVED Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	25X1
	Approved 1 of Intelease 2000/00/25 : CIA-INDF / 8B04336A00 14000300 17-0	23/1
<u> </u>		
7.1	OSTROG MRBM LAUNCH SITE 1 UR 5014N 02644E	25 X 1
	ERECTORS ARE IN POSITION ON 3 LAUNCH PADS ON	adiodespherical company and an artist of
•	EXERCISE IS APPARENTLY UNDERWAY ON THE NW PAD ON PASS	- AN SAME A- 1-2 () () () ()
	THE NW PAU ON PASS	25 X 1
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
1 -	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
•	OSTROG MRBM LAUNCH SITE 2 UR 5817N 82641E	25 X 1
	NO MISSILES, MISSILE-RELATED EQUIPMENT, MEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	engin i i i i i i i i i i i i i i i i i i
•	UNREPORTED FEATURES ARCEDVED	25X1
•		20/(1
•	SLAVUTA FIXED FIELD MRBM SITE UR 5016N 02657E	25 X 1
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	1995 to 1970 to the State of S
•		
	SECTION # 06	
•	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
FA	UNREPORTED FEATURES OBSERVED.	25X1
	SHEPETOVKA FIXED FIELD MRBM SITE UR 5812N 82659E	25X1 25X1
i	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
•	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ORSERVED.	
19		25X1
•	OSTROG FIXED FIELD MRBM SITE UR 5022N 02622E THERE IS NO INDICATION THAT THIS IS AN ACTIVE FIXED	25X1
1	FIELD SITE.	
•	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
111 -	UNREPORTED FEATURES OBSERVED.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
J "	PAPLAKA MRBM LAUNCH SITE 1 UR 5624N Ø2115E	25 X 1 25 X 1
12	LAUNCH AREA IS OBSCURED.	25X1
d 11	BUILDINGS AND A NUMBER OF BUILDINGS IN THE ADMINISTRATION AND SUPPORT AREA ARE VISIBLE THROUGH	
1	SCATTERED CLOUDS ON	25X1
<u> </u>	The second of th	25X1
9	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
<u> </u>	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ORSERVED	
	TRACE PROPERTY OF THE PROPERTY	25 X 1
_		and the second and the second as the second
	•	
5	DADIAKA MODIS LAUNOU CYTE A	25X1
T	PAPLAKA MRBM LAUNCH SITE 2 UR 5625N Ø2115E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	23/1
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	tongen
3	UNREPORTED FEATURES OBSERVED.	25X1
2		
	KAMENNYY. M Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	25X1
gran ya i	Approved For Release ZUU8/U6/Z5 : CIA-RDP/8B04558A00140003001/-6 🖃 🔄	

	NO MISSILES - STSSILE-251 ATEX FOLIABLE T. A. 507 CONSTRUCT Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	
	UNREPORTED FEATUPES DESERVED.	25X1
•		25X1
	SEMENOVKA IRBM LAUNCH SITE 1 UR 4758N 03059E NO NUCLEAR WARHEAD HANDLING FACILITY OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
		25X1
	SEMENOVKA IRBM LAUNCH SITE 2 UR 4753N 03057E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	25X1
	UNREPORTED FFATURES OBSERVED.	25 X 1
	IVANOVO MRBM LAUNCH SITE UR 5210N 02541E ERECTORS ARE VISIBLE ON 2 PADS AND OXIDIZER VEHICLES ARE VISIBLE IN THE OXIDIZER AREA. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25X1
	PREVIOUSLY UNREPORTED FEATURES ORSERVED	25X1
	MOTOL MRBM LAUNCH SITE UR 5212N 02544E PROBABLE ERECTORS ARE ON EACH PAD. A POSSIBLE MISSILE TRANSPORTER IS ON ONE PAD. OXIDIZER TRAILERS ARE IN THE OXIDIZER AREA.	25X1
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
	LYCHKOVTSY FIXED FIELD MRBM SITE UR 5215N Ø2521E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	25X1
4	UNREPORTED FEATURES ORSERVED. PRUZHANY MRBM LAUNCH SITE 2 UR 5233N #24#7E	25X1
	SECTION # 07	
	IDENTIFICATION ONLY.	
] 	STRIGOVO FIXED FIELD MRBM SITE UR 5223N Ø2414E	25X1 25X1
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	SHCHERCHEVO FIXED FIELD MRBM SITE UR 5223N 82418E NO MISSILE, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
	PRUZHANY FIXED FIELD MRBM SITE UR 5227N 82419E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	25X1 25X1
3	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LINDEPORTED FEATURES ORGERVED KLOOSTRI FIXED FIELD BM SITE 1 UR 5913N 92483	25X1 25X1
	NO MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTI Approved For Release 2008/06/25: CIA-RDP78B04558A001400030017-6	F

•	UNREPORTED FEATURES 03CERVED Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	25 X 1
	GAVINOVICHI FIXED FIELD MRBM SITE UR 5381N 82538E	25X1
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	25/(1
, !	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	entretti sotuse () d s
	UNREPORTED FEATURES OBSERVED.	25 X 1
1	SMORGON IRBM LAUNCH SITE 3 UR 5436N 82623E	25X1
<u> </u>	AN ERECTOR AS VISIBLE ON EACH PAD AND A PROBABLE MISSILE ON A TRANSPORTER IS ON ONE RAD.	
vali -	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES DESERVED.	25X1
_		23/1
<u> </u>		051/4
	SMORGON FIXED FIELD SITE UR 5434N Ø2621E	25 X 1
_ 	A POSSIBLE PIECE OF EQUIPMENT IS LOCATED ON THE LAUNCH PAD ON NO MISSILES OR MISSILE—RELATED	25X1
•	EQUIPMENT CBSERVED ON	25X1
		25 X 1
• ~	SOKAL MRBM LAUNCH SITE 1 UR 5023N 02418E	25 X 1
} ·	ERECTORS ARE PRESENT ON ALL 4 PADS AND A POSSIBLE	silah da 1960-1960 SANCESTAN SANCAS SANCESTAN (1980)
.	MISSILE ON A TRANSPORTER IS ON ONE PAD. OXIDIZER TRAILERS ARE IN THE OXIDIZER AREA.	
•	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	The state of the s
.	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
Ĭ: _		20/(1
1	SOKAL MRBM LAUNCH SITE 2 UR 5027N 02420E	25X1
<u> </u>	ERECTORS ARE LOCATED ON EACH PAD. OXIDIZER TRAILERS	25/1
<u> </u>	ARE VISIBLE IN THE OXIDIZER AREA.	-
₩	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
<u> </u>	AND	25X1
<u> </u>		
ا	80-1L MRBM LAUNCH SITE 3 UR 5828N 82426E	25 X 1
	CLEARING AND GRADING ARE IN PROGRESS SOUTH OF THE	
:¶% —	SITE SUPPORT FACILITY. NO MISSILES, MISSILE-ASSOCIATED	ACTAL COUNTY THE LATTER SECRETARIZED AND ACTAL PROPERTY AND ACTAL PROPERTY ACTAL
• 12-	EQUIPMENT. OR OTHER CHANGES IN FACILITIES OBSERVED. NO	
,		25 X 1
* ''	SUKAL SUSPECT FIXED FIELD SITE 3 UR 5026N 02423E	25X1
† tames	THE SITE DOES NOT APPEAR TO BE AN MRBM FIXED FIELD SITE.	Subtoning and distance in the second process and the distribution for the second process and the second process ar
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
9	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	•
6	UNREPORTED FEATURES OBSERVED.	25X1
	TORVA MRBM LAUNCH SITE 1 UR 5756N 02604E	25 X 1
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	・ ・ * * * · · · · · · · · · · · · · · ·
0.1.11	UNREPORTED FEATURES OBSERVED.	
6.0		25 X 1
8		
1		etre i i i i i i i i i i i i i i i i i i i
3		
•	TODVA MPRM LAUNCU CTTT O UN MTTTE ACCUM	25X
jr	TORVA_MRBM Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	<u> </u>

		25)
		20/
		and the second s
Was a life was a second		
TSIRGULIINA MRBM LAUNCH SITE UR 5749N 82612E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW		25)
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIO	USLY	
UNREPORTED FEATURES ORSERVED.		0.5
4	the state of the s	25)
-		
VALGA FIXED FIELD MRBM SITE 1 UR 5750N 02554	E	25)
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW		
UNREPORTED FEATURES OBSERVED.	USLY	, a surrender maner of the control of the area of a
UNREPORTED FEATURES USSERVED38		25)
VALGA FIXED FIELD MRBM SITE 2 UR 5755N 82546		25)
EXTENSIVE FRESH GROUND SCARS ARE OBSERVED AT A	ND NEAR	
THE SITE. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	en e	y
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUS	USLY	
UNREPORTED FEATURES OBSERVED.		
		25)
VADIL MEDAL LAUMAN CETT A CONTRACT CONTRACT		0.5
VORU MRBM LAUNCH SITE 1 UR 5746N Ø2647E	The game ages a many among common view or many of common and the second of the common of	25
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUS	IISI Y	
UNREPORTED FEATURES OBSERVED.		
		25)
	Marie Commission and the Commission of the Commi	erentinaaren roomaanimaa Albania, 272
_		
VORU MRBM LAUNCH SITE 2 UR 5749N 02650E		25)
VORU MRBM LAUNCH SITE 2 UR 5749N 02658E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW		25)
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUS	USLY	25)
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	USLY	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUS	USLY	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUS	USLY	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUS	USLY	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOU UNREPORTED FEATURES OBSERVED. MOSKVA GUIDED MISSILE PLANT 82 UR 5558N 8372	7E	_25)
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOU UNREPORTED FEATURES OBSERVED. MOSKVA GUIDED MISSILE PLANT 82 UR 5550N 0372 CONSTRUCTION CONTINUES ON THE BUILDING ON THE	7E NW SIDE	_25)
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOU UNREPORTED FEATURES OBSERVED. MOSKVA GUIDED MISSILE PLANT 82 UR 5550N 0372' CONSTRUCTION CONTINUES ON THE BUILDING ON THE OF THE PLANT. NO MISSILES, MISSILE COMPONENTS	7E NW SIDE	_25)
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOU UNREPORTED FEATURES OBSERVED. MOSKVA GUIDED MISSILE PLANT 82 UR 5550N 0372 CONSTRUCTION CONTINUES ON THE BUILDING ON THE	7E NW SIDE	257 257 257
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOU UNREPORTED FEATURES OBSERVED. MOSKVA GUIDED MISSILE PLANT 82 UR 5550N 0372' CONSTRUCTION CONTINUES ON THE BUILDING ON THE OF THE PLANT. NO MISSILES, MISSILE COMPONENTS	7E NW SIDE , OR LONG	257 257 257
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOU UNREPORTED FEATURES OBSERVED. MOSKVA GUIDED MISSILE PLANT 82 UR 5550N 0372* CONSTRUCTION CONTINUES ON THE BUILDING ON THE OF THE PLANT. NO MISSILES, MISSILE COMPONENTS PATI CARE ORSERVED. VORONEZH ROCKET ENGINE TEST FACILITY UR 51341 TEST STAND NO 2 IS COMPLETE. RECENT BLAST MARK	7E NW SIDE OR LONG N 03908E KS ARE	257 257 257
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUS UNREPORTED FEATURES OBSERVED. MOSKVA GUIDED MISSILE PLANT 82 UR 5550N 0372* CONSTRUCTION CONTINUES ON THE BUILDING ON THE OF THE PLANT. NO MISSILES, MISSILE COMPONENTS RATI CARS OBSERVED. VORONEZH ROCKET ENGINE TEST FACILITY UR 51341* TEST STAND NO 2 IS COMPLETE. RECENT BLAST MARK VISIBLE AT ONE OF THE OLDER TEST CELL BUILDINGS	7E NW SIDE • OR LONG N 03908E KS ARE S AND ON	25) 25) 25)
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUS UNREPORTED FEATURES OBSERVED. MOSKVA GUIDED MISSILE PLANT 82 UR 5550N 0372 CONSTRUCTION CONTINUES ON THE BUILDING ON THE OF THE PLANT. NO MISSILES, MISSILE COMPONENTS PATI CARS OBSERVED. VORONEZH ROCKET ENGINE TEST FACILITY UR 51341 TEST STAND NO 2 IS COMPLETE. RECENT BLAST MARK VISIBLE AT ONE OF THE OLDER TEST CELL BUILDINGS A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS AND A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS AND A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS AND A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS AND A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS AND A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS AND A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS AND A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS AND A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS AND A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS AND A NEARBY PAD WHERE SMALL POSSIBLE PAD A NEARBY PAD WHERE SMALL POSSIBLE PAD A NEARBY PAD WHERE SMALL PAD A NEARBY PAD WHERE SMALL PAD A NEARBY PAD WHERE SMALL PAD A NEARBY PAD A N	7E NW SIDE • OR LONG N Ø39Ø8E KS ARE S AND ON EST	25) 25) 25)
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOU UNREPORTED FEATURES OBSERVED. MOSKVA GUIDED MISSILE PLANT 82 UR 5558N 8372' CONSTRUCTION CONTINUES ON THE BUILDING ON THE OF THE PLANT. NO MISSILES, MISSILE COMPONENTS RATI CARS OBSERVED. VORONEZH ROCKET ENGINE TEST FACILITY UR 5134' TEST STAND NO 2 IS COMPLETE. RECENT BLAST MARK VISIBLE AT ONE OF THE OLDER TEST CELL BUILDINGS A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TOPOSITIONS ARE LOCATED. CONSTRUCTION CONTINUES	7E NW SIDE OR LONG N 03908E KS ARE S AND ON EST IN THE	25) 25) 25)
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUS UNREPORTED FEATURES OBSERVED. MOSKVA GUIDED MISSILE PLANT 82 UR 5550N 0372 CONSTRUCTION CONTINUES ON THE BUILDING ON THE OF THE PLANT. NO MISSILES, MISSILE COMPONENTS RATI CARS OBSERVED. VORONEZH ROCKET ENGINE TEST FACILITY UR 51341 TEST STAND NO 2 IS COMPLETE. RECENT BLAST MARI VISIBLE AT ONE OF THE OLDER TEST CELL BUILDINGS A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST STAND NO 2 WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS AND A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS AND A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS AND A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS AND A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS AND A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS AND A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS AND A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS AND A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS AND A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS AND A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS AND A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TEST CELL BUILDINGS AND A NEARBY PAD WHERE SMALL POSSIBLE AND A PAGE PAGE PAGE PAGE PAGE PAGE PAGE PA	7E NW SIDE OR LONG N 03908E KS ARE S AND ON EST IN THE	25) 25) 25) 25)
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUS UNREPORTED FEATURES OBSERVED. MOSKVA GUIDED MISSILE PLANT 82 UR 5550N 0372 CONSTRUCTION CONTINUES ON THE BUILDING ON THE OF THE PLANT. NO MISSILES, MISSILE COMPONENTS PATH CARE ORGEDVED. VORONEZH ROCKET ENGINE TEST FACILITY UR 5134N TEST STAND NO 2 IS COMPLETE. RECENT BLAST MARK VISIBLE AT ONE OF THE OLDER TEST CELL BUILDINGS A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TOPOSITIONS ARE LOCATED. CONSTRUCTION CONTINUES SE AND NE AREAS OF THE FACILITY. NO MISSILES	7E NW SIDE OR LONG N 03908E KS ARE S AND ON EST IN THE	25) 25) 25) 25)
MOSKVA GUIDED MISSILE PLANT 82 UR 5550N 0372' CONSTRUCTION CHANGES IN FACILITIES, OR PREVIOU UNREPORTED FEATURES OBSERVED. MOSKVA GUIDED MISSILE PLANT 82 UR 5550N 0372' CONSTRUCTION CONTINUES ON THE BUILDING ON THE OF THE PLANT. NO MISSILES, MISSILE COMPONENTS RATE CARS OBSERVED. VORONEZH ROCKET ENGINE TEST FACILITY UR 5134' TEST STAND NO 2 IS COMPLETE. RECENT BLAST MARK VISIBLE AT ONE OF THE OLDER TEST CELL BUILDING: A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TO POSITIONS ARE LOCATED. CONSTRUCTION CONTINUES SE AND NE AREAS OF THE FACILITY. NO MISSILES MISSILE-RELATED EQUIPMENT OBSERVED.	7E NW SIDE OR LONG N 03908E KS ARE S AND ON EST IN THE OR	
MOSKVA GUIDED MISSILE PLANT 82 UR 5550N 0372' MOSKVA GUIDED MISSILE PLANT 82 UR 5550N 0372' CONSTRUCTION CONTINUES ON THE BUILDING ON THE OF THE PLANT. NO MISSILES, MISSILE COMPONENTS RATE CARS ORSEDVED. VORONEZH ROCKET ENGINE TEST FACILITY UR 5134 TEST STAND NO 2 IS COMPLETE. RECENT BLAST MARK VISIBLE AT ONE OF THE OLDER TEST CELL BUILDING A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TO POSITIONS ARE LOCATED. CONSTRUCTION CONTINUES SE AND NE AREAS OF THE FACILITY. NO MISSILES MISSILE-RELATED EQUIPMENT OBSERVED.	7E NW SIDE OR LONG N 03908E KS ARE S AND ON EST IN THE OR	25) 25) 25) 25) 25) 25)
MOSKVA GUIDED MISSILE PLANT 82 UR 5550N 0372' CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUS UNREPORTED FEATURES OBSERVED. MOSKVA GUIDED MISSILE PLANT 82 UR 5550N 0372' CONSTRUCTION CONTINUES ON THE BUILDING ON THE OF THE PLANT. NO MISSILES, MISSILE COMPONENTS RATI CARS ORSEDVED. VORONEZH ROCKET ENGINE TEST FACILITY UR 5134 TEST STAND NO 2 IS COMPLETE. RECENT BLAST MARK VISIBLE AT ONE OF THE OLDER TEST CELL BUILDINGS A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TO POSITIONS ARE LOCATED. CONSTRUCTION CONTINUES SE AND NE AREAS OF THE FACILITY. NO MISSILES MISSILE-RELATED EQUIPMENT OBSERVED. OSTROG PROBABLE INDUSTRIAL INSTALLATION UR 5 THE SOUTHERN 50 PERCENT OF THE SEARCH AREA IS	7E NW SIDE OR LONG N 03908E KS ARE S AND ON EST IN THE OR	_25) 25) 25) 25) 25)
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOU UNREPORTED FEATURES OBSERVED. MOSKVA GUIDED MISSILE PLANT 82 UR 5550N 0372 CONSTRUCTION CONTINUES ON THE BUILDING ON THE OF THE PLANT. NO MISSILES, MISSILE COMPONENTS RATE CARS OBSERVED. VORONEZH ROCKET ENGINE TEST FACILITY UR 5134 TEST STAND NO 2 IS COMPLETE. RECENT BLAST MARK VISIBLE AT ONE OF THE OLDER TEST CELL BUILDING A NEARBY PAD WHERE SMALL POSSIBLE HORIZONTAL TO POSITIONS ARE LOCATED. CONSTRUCTION CONTINUES SE AND NE AREAS OF THE FACILITY. NO MISSILES MISSILE-RELATED EQUIPMENT OBSERVED.	7E NW SIDE OR LONG N 03908E KS ARE S AND ON EST IN THE OR	

	NO NEW CONSTRUCTION. CHANGES IN FACTITIES. OF PREVIOUSL Approved For Release 2008/06/25: CIA-RDP78B04558A001400030017-6	051//
:		25 X 1
<u> </u>	POPELNYA UNIDENTIFIED ACTIVITY UR 4957N Ø2928E	25 X 1
1	CONSTRUCTION CONTINUES. MISSILE ASSOCIATION CANNOT BE	
Ľ	The second secon	-25X1
)	KALNIK UNIDENTIFIED ACTIVITY UR 4984N 82921E	25X1
	CONSTRUCTION CONTINUES. MISSILE ASSOCIATION CANNOT BE	
		25X1
)! -	BALAKLAVA SUBMARINE PASE 112 4439N 93336E	25X1
	SECTION # 89	
_	OB 5 MEDIUM SS. AT LEAST 9 POSSIBLE SMALL SS. 2	
	POSSIBLE AUXILIARIES, AND SEVERAL SMALL CRAFT.	
Ł	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES ORSERVED.	05)//
		25X1
	FEODOSIYA PROB LR SAM LAUNCH COMPLEX UR 4508N 03540E	25X1
	CONTINUING ANALYSIS OF THIS INSTALLATION, REPORTED IN	
f	THE OAK PART II, REVEALS A NEWLY IDENTIFIED BACK	e e e e e e e e e e e e e e e e e e e
4	NET/SIDE NET EARLY WARNING RADAR FACILITY 3.5 NM NW OF	
	THE COMPLEX AT 45-10-20N 035-39-10E. THIS FACILITY WAS NOT PRESENT ON BUT WAS UNDER	OFV4
		25X1
-	CONSTRUCTION ON IT NOW APPEARS NEARLY COMPLETE AND CONTAINS 4 RADAR MOUNDS, A	25X1_
a a	RECTANGULAR DRIVE-THROUGH CENTRAL REVETMENT, AND A	
[] –	LARGE RECTANGULAR BUILDING. NO ELECTRONIC EQUIPMENT	and the state of t
	DISCERNIBLE. THE FACILITY APPEARS SECURED.	
i	THE PACE OF THE PA	25X1
	FEODOSIYA SAM SITE A16-2 UR 4500N 03523E	25 X 1
) "	THE SITE IS UNOCCUPIED. NO EVIDENCE OF FACILITIES	en e
<u>-</u>	BEING DISMANTLED.	
]	AND THE PROPERTY OF THE PROPER	25X1
)		0574
ů.	GLAZOV SAM SUPPORT FACILITY UR 5806N 05240E	25 X 1
j	A FENCED AREA ADJACENT TO THE SOUTH EDGE OF THE SUPPORT	
1	FACILITY CONTAINS A UKRAINA-TYPE REVETMENT. NO	
) r	MISSILES OR MISSILE-RELATED FOUIPMENT OBSERVED.	
ľ		25X1
. 12	KLAIPEDA SAM SITE A17-3 UR 5537N Ø2118E	25 X 1
ž	OCCUPANCY IS UNDETERMINED.	
i	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	· · · · · · · · · · · · · · · · · · ·
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
i (manuma	AND AND THE PROPERTY OF THE PR	THE SHARE STORE STORES AND AND ADDRESS AND
	NOVOROSSIYSK SAM SUPPORT FACILITY UR 4448N 83746E	25 X 1
ş,	OCCUPANCY IS UNDETERMINED.	
	NO NEW CONSTRUCTION. CHANGES IN FACILITIES, OR	
8	PREVIOUSLY UNREPORTED FEATURES ORSERVED.	
		25 X 1
. Pater	- 1986 A	e e e e e e e e e e e e e e e e e e e
	PALANGA SAM SITE A03-3 UR 5559N 02106E	25 X 1
-,	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
•	UNREPORTED FEATURES OBSERVED.	0.5344
F 1		25 X 1
1	PINSK MRBM COMPLEX SAM SITE A25-2 UR 5289N 82536E	25X1
) .,·	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
2	UNREPORTED FEATURES OBSERVED.	0.5.4
•	VALUATIVE TO THE TOTAL T	25X1 ₁
3-62-	VOLKOVYSK Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	the grant of

IDENTIFIC ATTOMONIO V. Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	25>
GLAZOV REGIONAL MILITARY STOR INSTLM UR 5751N 05317E NO SIGNIFICANT CHANGE OBSERVED.	25>
NO STORTFICANT CHARGE UBSERVED.	25>
SUROVATIKHA REGIONAL MILITARY STOR INSTLM UR 5543N 84354E NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	25>
	25)
TAMBOV REGIONAL MILITARY STORAGE INSTLN UR 5227N 04127E NO MEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	25)
	25)
	<u>.</u>
MOSKVA SA-3 SAM TRAINING FACILITY UR 5600N 03626E	25)
IDENTIFICATION ONLY.	
MORACHKOVO FIXED FIELD MRBM SITE UR 5553N Ø2816E NO COMOR	25)
2.4 NM WNW OF MORACHKOVO.	
NEWLY IDENTIFIED SITE IN WOODS CONSISTS OF 4 LAUNCH POSITIONS WITH A LOOP ROAD PATTERN AND 2 OTHER	enning of the second of the se
CLEARINGS. ORIENTATION OF POSITIONS IS SIMILAR TO	t games and the same and
THOSE AT DERNOVICHI FIXED FIELD MRBM SITE, 5.9 NM SSE, AND THE BORKOVICHI MRBM LAUNCH SITE, 13 NM SSE.	
	25)
AIR FACILITIES BOBRUYSK AIRFIELD UR 5306N 02912E	- Linterpretation to the control of
OB AT LEAST 9 MEDIUM SWEPT-WING.	25)
HAZE PRECLUDES DETERMINATION OF CONSTRUCTION STATUS AT	
THE ASM FACILITY. THE WESTERN HALF OF THE TAXIWAY AND	
HARDSTANDS ARE CLOUD COVERED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY HAREPORTED FEATURES ORSERVED.	0.51
	25) 25)
VUADVOV ATOCOACT ACCESSO V DI ANIE 475 100 COCCAS COCCAS	25) 25)
KHARKOV AIRCRAFT ASSEMBLY PLANT 135 UR 5001N 03615E	Z.17
KHARKOV AIRCRAFT ASSEMBLY PLANT 135 UR 5001N 03615E OB 1 MEDIUM SWEPT-WING AND 1 LIGHT STRAIGHT-WING.	207
OB 1 MEDIUM SWEPT-WING AND 1 LIGHT STRAIGHT-WING. CONSTRUCTION CONTINUES ON THE 2 NEW BUILDINGS ON THE	
OB 1 MEDIUM SWEPT-WING AND 1 LIGHT STRAIGHT-WING.	and the second of the second o
OB 1 MEDIUM SWEPT-WING AND 1 LIGHT STRAIGHT-WING. CONSTRUCTION CONTINUES ON THE 2 NEW BUILDINGS ON THE	25) 25X

	SEE COMOR Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	25 X 1
		25X1
•	MOSKVA ATRERAME PLANT FILI 23 UR 5545N 03729E	25X1 25X1
4	OB 1 BOUNDER, 8 HOOK, AND 3 POSSIBLE HOOK.	25X1
•	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	20/1
	THE TOUSET O'NEPORTED PLATORES UNSERVED.	25X1
. 62	KLYUCHEVOYE AIRFIELD UR 6027N 02845E	25 X 1
	8 POSSIBLE HELICOPTERS.	25X1
- 🔻	10 UNIDENTIFIED AIRCRAFT.	∠3 ∧ I
	NO NEW ELECTRONICS OR COMMUNICATIONS FACILITIES	
• •		25 X 1
1		
_	GDOV AIRFIELD UR 5848N 02801E	25X1
	OB 2 HOOK AND 48 SMALL SWEPT-WING. NO ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.	
	TO ELECTRONICS OR COMMONICATIONS PACILITIES OBSERVED.	25X1
• -	PUSHKIN AIRFIELD UR 5941N 83828E	25X1
-	OB 9 MEDIUM SWEPT-WING AND 2 MEDIUM	25X1
À	STRAIGHT-WING.	0EV4
	+ 14 BADGER/CAMEL, 2 COOT, 3 CAT/CUB, 1 CAB, AND 48 SMALL SWEPT-WING.	25X1
	NO ASW-ASSOCIATED FACILITIES OR CONSTRUCTION ACTIVITY	
• •	ORCEDVED.	0EV4
HBC -		25X1
	LENINGRAD/GORELOVO AIRFIELD UR 5946N Ø3ØØ4E	25X1
	OB 3 CAT/CUB, 6 LIGHT STRAIGHT-WING, 7 SMALL	25X1
•	STRAIGHT-WING, AND 11 SMALL AIRCRAFT.	
)- 	NO ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.	25X1
À		25/(1
	KUBINKA AIRFIELD UR 5537N 03639E	25X1
<u> </u>	OB 1 CRATE, 2 CAB, 64 SMALL SWEPT/DELTA-WING,	25 X 1
•	AND 1 MEDIUM STRAIGHT-WING.	25 X 1
HAL -	AT LEAST 50 SMALL PROBABLE AIRCRAFT 2 LIGHT STRAIGHT-WING AND AT LEAST 12 SMALL	23/1
	SWEPT/DELTA-WING.	
7 (2.5)	APPROXIMATELY 1,500 FT OF THE NE END OF THE RUNWAY ARE	
41	CLOUD COVERED ON THE CENTRAL PORTION OF THE	25X1
	AIRFIELD IS CLOUD COVERED ON	25 X 1
10	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	antsendrane e la el la la la made same avera la transpir de same
ا ف		
,,	SECTION # 11	
<u> </u>	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
,	The state of the s	25X1
4	De Contract of the Contract of	u selection and selected representation of all
		25 X 1
1	MOSCOW/MONINO AIRFIELD UR 5550N 03810E OB 1 BLINDER, 3 BADGER/CAMEL, 1 BULL, 1	25 X 1
-	CRATE, 1 HOOK, 11 SMALL SWEPT/DELTA-WING, AND 1 MEDIUM	20/(1
X 1	STRAIGHT-WING.	
1	1 PROBABLE CAT/CUB, 1 PROBABLE CRATE, 2 MEDIUM	25 X 1
, , ,	SWEPT-WING, AND 10 SMALL SWEPT/DELTA-WING. NO FLECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.	
i	TITES OBSEKVED.	25 X 1
1 12		25X1
سر دا	OBOZERSKIY Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	and the same of th

		CB 18 SMALL SWEPT-WING-	-	
		NO ELECT: Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	25.	/1
		LENINGRAD/GORSKAYA AIRFIELD UR 6002N 03001E	25) 25)	
	1	OB 24 STRAIGHT-WING.	- -	
1		NO ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.		,
		KRICHEV AIRFIELD UR 5344N 83155E	25X 25X	
	- Marie No. and No.	OB 7 SMALL PROBABLE DELTA-WING AND 13 SMALL	120,	•
		SWEPT-WING.		
		THE FIFLD IS FOUIPPED WITH ILS. GCA. AND AW RADAR.	. 25X	(1
	-	SIVERSKIY AIRFIELD UR 5921N 83882E	25X	(1
•	****	OB 3 CRATE, 6 CAB, AND 77 SMALL SWEPT-WING.		
		NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.		
			25 X	
	ACMITCHES.	SEMIPALATINSK AIRFIELD UR 5021N 08014E	.25	
		OB 2 COOT, 2 CRATE, 2 CAB, 7 COLT, 10 SMALL SWEPT-WING, AND 9 SMALL STRAIGHT-WING.	25 X	CI ·
		2 COOT, 1 CRATE, 4 CAB, 17 COLT, 5 PROBABLE	25 X	(1
		SMALL DELTA-WING, 11 PROBABLE SMALL SWEPT-WING, AND 2		
		POSSIBLE SMALL SWEPT-WING. A POSSIBLE AAM FACILITY IMMEDIATELY NW OF THE WEST END		
•	: NEW YORK	OF THE MAIN RUNWAY CONTAINS 5 PROBABLE DRIVE-IN	graphic (See Land Company) - All Company (See Land Company) - All Company (See Land Company)	diane.
		BUILDINGS AND 1 SMALL PROBABLE SUPPORT BUILDING. AN AW		
		RADAR SITE IS 7.000 FT NORTH OF THE WEST END OF THE MAIN RUNWAY. THE FIELD IS EQUIPPED WITH ILS AND GCA.		
		NO OTHER CHANGES IN FACILITIES OBSERVED.		
	on separate con the		25X	(1
		KUNG-MIAO-TIEN AIRFIELD CH 4039N 10903E NO COMOR		
7	*******	5 NM EAST OF KUNG-MIAO-TIEN.		
		8.000 X 180 FT E/W SERVICEABLE CONCRETE RUNWAY WITH		
		1,150-FT GRADED-EARTH OVERRUNS AT EACH END, A PARALLEL TAXIWAY, 2 END-CONNECTING LINKS, 2 CROSSOVER LINKS, 3		
-4	****	LARGE PARKING APRONS, AND 2 ALERT APRONS.	Carlo de Promono Mario M	
		AN AIRCRAFT DISPERSAL AREA EXTENDS SOUTH FROM THE		
		EASTERN PORTION OF THE RUNWAY AND CONSISTS OF A TAXIWAY AND 12 REVETTED HARDSTANDS IN VARIOUS STAGES OF		
		CONSTRUCTION.		
148	CLE I've - Lever		and the state of t	
		WORKERS HOUSING/STORAGE BUILDINGS. NUMEROUS TEMPORARY BUILDINGS HAVE BEEN RAZED. A RAIL SPUR FROM THE		j
	2	PAO-TOU/LAN-CHOU RAIL LINE SERVES THE AIRFIELD.	- market of the second of the	
		OB 2 SMALL STRAIGHT-WING.		
		LIPNISHKI AIRFIELD UR 5401N 02535E NO COMOR	25 X	
,	Ú maran	1.8 NM NW OF LIPNISHKI.	n na grand (tonder - Re - Mallifflege) in Made	-years - and the selfanon
	e,	8,000 X 350 FT NW/SE NATURAL SURFACE RUNWAY UNDER		ţ
;		CONSTRUCTION, WITH A PARALLEL TAXIWAY AND 2 PARKING APRONS UNDER CONSTRUCTION.		
		OB NONE OBSERVED.		
: ;	. 10.000		25X1	
	c			
	e			
4.	.			
1.0	a		·	1.00



```
Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6
                          NAVAL ACTIVITITEDATS
                                CH 3115N 12132E
                                                                               25X1
SHANG-HAI SHIPYARD COMPLEX
OB -- SHANG-HAI NAVAL BASE AND SHIPYARD HU-TUNG -- 4
MAJOR VESSELS ON OPEN WAYS AND 2 TANKERS AND AT LEAST 8
UNIDENTIFIED VESSELS AT LONG WHARF.
                                         THE COVERED
BUILDINGWAYS AND FITTING-OUT WHARF ARE UNINTERPRETABLE.
SHANG-HAI SHIPYARD EAST -- AT LEAST 5 UNIDENTIFIED
VESSELS ON WAYS. 1 MAJOR COMBATANT IN GRAVING DOCK. 1
PROBABLE SS, 1 PROBABLE ARL, AND 18 UNIDENTIFIED
VESSELS AT WHARVES.
SHANG-HAI SHIPYARD CHUNG-HUA -- AT LEAST 2 VESSELS ON
WAYS AND I LARGE AND SEVERAL SMALL VESSELS AT
FITTING-OUT WHARF.
SHANG-HAI SHIPYARD WEST -- AT LEAST 2 MERCHANT VESSELS
IN GRAVING DOCKS AND 2 MERCHANT VESSELS AT FITTING-OUT
QUAY.
NO UNUSUAL SHIPPING ACTIVITY OBSERVED.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                               25X1
                              PO 5325N 81434E
                                                                               L ACL
SZCZECIN PORT FACILITIES
VESSELS -- 8 MERCHANT VESSELS UNDER CONSTRUCTION AT THE
YARD AND 32 OTHER MERCHANT SHIPS IN PORT.
NUMEROUS QUAYS, PIERS, AND WAREHOUSES ARE ON RIVER
BANKS AND ALONG 8 BASES. A LARGE SHIPYARD IS I
                         S. A LARGE SHIPYARD IS I
BANKS AND ALONG 8 BAS
                                                                              25X1
NORTH PART OF THE CITY.
                                            医自由额外 医食养节
           Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6
```

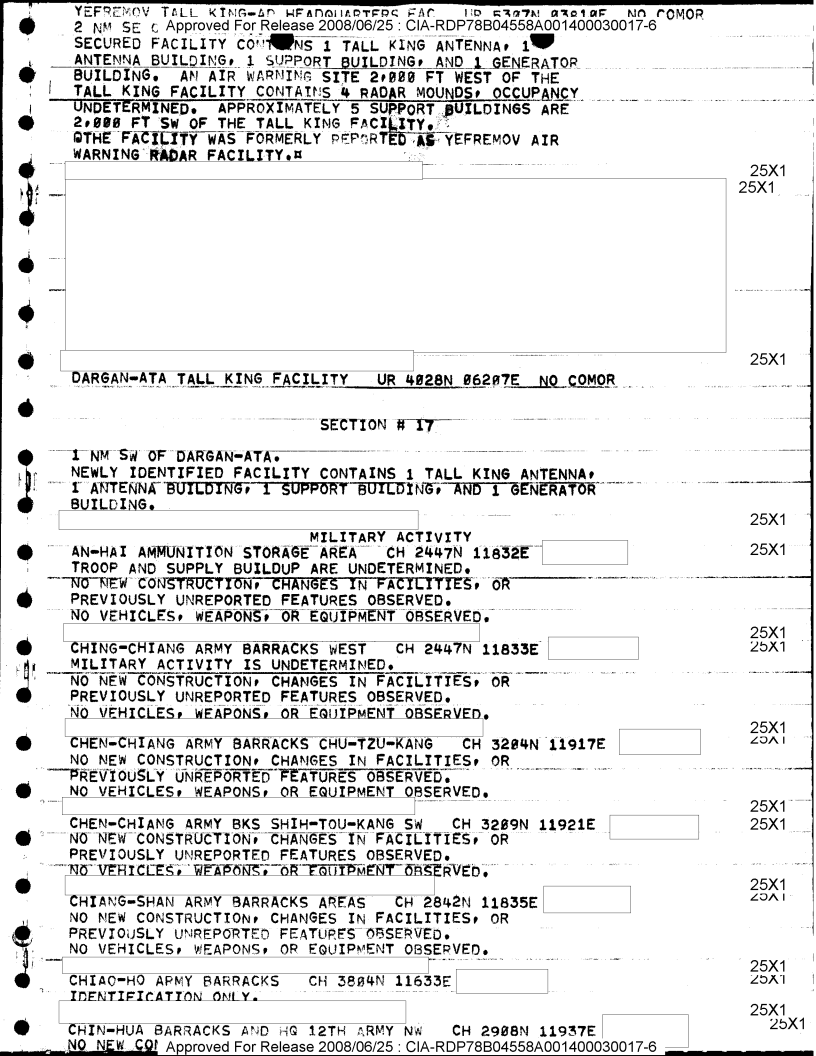
25X1

	Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	25X1.
_		
•		
		· La termina de l'aptione d
• _		
-		
PAT -		1911 11 1 1 emis
•		
å -		
		3-44400 000
• .		
-		
1 6		
• _	CI CATA ANTAC (A AMANIAN TATA ANC	
-	ELECTRONICS/COMMUNICATIONS TYURATAM INSTRUMENTATION FACILITY 29 UR 4617N Ø6452E	25X1
, 1 F =	NO SIGNIFICANT CHANGE OBSERVED.	25X1
	SARY-SHAGAN SITE 13 UR 4635N 07432E	25X1
	HEN HOUSE A NO APPARENT CHANGE IN FACILITIES SINCE	25X1
	HEN HOUSE B THE 40 X 60-FT SECTION OF THE ROOF OVER THE WEST SIDE OF THE SOUTH ANTENNA HAS BEEN REPLACED	<u>nangangan dan kabupatèn dan ka</u>
	SECTION # 14	OFW4:
• 1 d n	ON THE EAST SIDE OF THE SOUTH ANTENNA, SEVEN 40 X 60-FT ROOF SECTIONS HAVE BEEN	25X1
	ASSEMBLED AND AN EIGHTH IS BEING ASSEMBLED. SIX 40 X 60-FT ROOF SECTIONS AND A SEVENTH ONE BEING ASSEMBLED	
12-	ARE ON THE GROUND ALONG THE EAST SIDE OF THE NORTH ANTENNA.	
4 11-	HEN HOUSE C SIX 40 X 60-FT POSSIBLY COMPLETE ROOF SECTIONS ARE ON THE GROUND ALONG THE EAST SIDE OF THE	
. 📥	NORTH ANTENNA. NO SUPERSTRUCTURE IS OBSERVED AT EITHER THE NORTH OR SOUTH ANTENNA. ONLY THE CENTRAL CONDUITS	ing in the entire contraction from the
g.	ARE VISIBLE.	
6	HEN HOUSE D NO APPARENT CHANGE IN FACILITIES SINCE	25X1
7	TRIAD AREA THE ROAD SURFACING AROUND TRIAD BUILDING A. FIRST OBSERVED ON	25X1
, 6-	CONTINUING. A SMALL SERVICE ROAD ON THE WEST SIDE OF THE BUILDING HAS BEEN SURFACED.	<u></u>
5	NO OTHER NEW CONSTRUCTION. CHANGES IN FACILITIES. OR	25V1
. e-		25X1 25X1
9 3.	CHAGAN UZUN TALL KING FACILITY SEARCH UR 4956N 08740E THE SOUTHERN HALF OF THE SEARCH AREA IS COVERED ON PASS	·
2	THE SEARCH AREA IS COMPLETELY COVERED BY 98 PERCENT C Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	225X1
	KING ORSE Approved For Release 2006/06/25 : CIA-RDP / 8804558A001400030017-6	, 1 ,

Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	25 X 1
CHALOBAY TALL KING FACILITY SEARCH UR 4920N 08244E NO TALL KING OBSERVED.	25X1
	25 X 1
YELYUBAYEVKA TALL KING FACILITY SEARCH UR 5186N 87924E	25X1
WESTERN 25 PERCENT OF SEARCH AREA IS COVERED ON SEARCH AREA IS TOTALLY COVERED BY 50 PERCENT	STAT STA
CLOUD-EREE REGTOCRADEV	25X1
PERCENT OF SEARCH AREA IS COVERED ON AREA	25X1
IS TOTALLY COVERED BY 100 PERCENT CLOUD-FREE	
PHOTOGRAPHY ON NO TALL KING OBSERVED.	25X1
	25 X 1
ORLOVKA TALL KING FACILITY SEARCH UR 4300N 06950E	25X1
THE ENTIRE SEARCH AREA IS COVERED BY 90 PERCENT	
CLOUD-FREE PHOTOGRAPHY. NO TALL KING OBSERVED.	0EV4
OSSORA TALL KING-AW RADAR FACILITY SEARCH UR 5917N 16365E	25X1 25X1
THE NORTH HALF OF THE SEARCH AREA IS COVERED ON PASS	20/(1,
THE ENTIRE SEARCH AREA IS COVERED BY 30 PERCENT	25X1
CLOUD-FREE PHOTOGRAPHY ON . NO TALL KING	STAT
OBSERVED.	25X1
OSTROV MITYUSHEV TALL KING FAC SEARCH UR 7318N 85335E	25X1
THE SEARCH AREA IS 90 PERCENT CLOUD COVERED. NO TALL	e. N. der im de. 19 vor erreinfolger internete Gladyskie vier handiger, ist alle handet ist street de erreins
KING OBSERVED.	25X1
VERKHNIY INEGEN TALL KING FACILITY SEARCH UR 5011N 08651E	25X1
THE SOUTHERN HALF OF THE SEARCH AREA IS COVERED ON PASS	
NINETY-FIVE PERCENT OF THE SEARCH AREA IS	25X1
COVERED ON NO TALL KING OBSERVED.	25X1
	25X1
SARY-SHAGAN INSTRUMENTATION SITE 11 UR 4641N 87238E	25 X 1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1_
SARY-SHAGAN INSTRUMENTATION SITE 4 UR 4557N 87213E	25 X 1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
	The second secon
SARY-SHAGAN INSTRUMENTATION SITE 5 UR 4554N 07120E	25 X 1
ONE SMALL PROBABLE BARRACKS HAS BEEN DISMANTLED SINCE	
NO OTHER CHANGES IN FACILITIES, NEW CONSTRUCTION, OR PREVIOUSLY UNREPORTED	25X1
FEATURES OBSERVED.	y says again an an an again again an an a
Separated and the second of th	
SECTION # 15	
	25X1
SARY-SHAGAN INSTRUMENTATION SITE 7 UR 4636N Ø7050E	25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25 X 1
5. 2. 数数文量的 2.5.	

SARY-SHAGAN INSTRUMENTATION SITE 9 UR 4653N 87152E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SARY-SHAGAN INSTRUMENTATION SITE 12 UR 4624N 87234E SARY-SHAGAN INSTRUMENTATION SITE 12 UR 4624N 87234E SARY-SHAGAN INSTRUMENTATION SITE 14 UR 4727N 8691PE 25 SARY-SHAGAN INSTRUMENTATION SITE 14 UR 4727N 8691PE SARY-SHAGAN INSTRUMENTATION SITE 14 UR 4727N 8691PE 25 LENINGRAD/PORKHOV DUAL TK-AW RADAR FACILITY SARY BEING STARY AT ONE OF THE ADDITION OF A 4720R MOUND AND A PROBABLE OF ARCHAUSES AND SARY AND A SHALL SUPPORT BULLDING SARY	NO NEW CONSTRUCTION. CHANGES IN FACILITIES. OR PREVIOUSL Approved For Release 2008/06/25: CIA-RDP78B04558A001400030017-	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SARY-SHAGAN INSTRUMENTATION SIVE 12 % UR 4624N 87234E NO MEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LIMPEPORTED FEATURES OF SERVED. SARY-SHAGAN INSTRUMENTATION SIVE 14 WR 4747N 8691PE NO MEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LIMPEPORTED FEATURES OBSERVED. LENINGRAD/PORKHOV D'UAL TWAN GADAR FAC WR 5744N 82948E THE LENINGRAD COURS. OF THE ADDITION OF A RADAR WOUND AND A PROBABLE PREVIOUSLY DESCRIBE FACILITY MON COMPONENTS TO THE PREVIOUSLY DESCRIBE FACILITY MON CONSTSTS OF 1 LARGE HARDSTAND, AND PROBABLE MOUND AND A PROBABLE HARDSTAND, AND PROBABLE MOUND NOBERNAY AT ONE OF THE OLD RADAR WOUNDS. THE DOUBLE-SECURED FACILITY MON CONSTSTS OF 1 LARGE BUNKERED CONTROL BUILDING, 1 PROBABLE HARDSTAND LINDER CONSTRUCTION, 2 TALL KING AVTENDAS, AND 4 SYALL SUPPORT BUILDINGS. A SECURED COMMUNICATIONS FACILITY IS 1.3 NM WEST A'ND CONTAINS I CONTROL BUILDING, 1 SUDINGERED, PROBABLE GENERATOR BUILDING, 1 SUPPORT BUILDING, NO SEVERAL UNIDENTIFIED ANTENNAS. A LARGE SUPPORT AREA CONTAINING AS BUILDING 1 SUPPORT BUILDING, NO SEVERAL UNIDENTIFIED ANTENNAS. A LARGE SUPPORT AREA CONTAINING AS BUILDING 1 SUPPORT AREA CONTAINING AS BUILDING 1 SUPPORT BUILDING 1 SUPPORT AREA CONTAINING AS BUILDING 1 SUPPORT		25X1
SARY-SHAGAN INSTRUMENTATION SITE 12 % UR 4624N 87234E NO NEW CONSTRUCTION. CHANGES IN FACTLITIES, OR PREVIOUSLY UNREPORTED FEATURES OF SERVED. SARY-SHAGAN INSTRUMENTATION SITE 14 UR 4727N 8691PE NO MEW CONSTRUCTION. CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. LENINGRAD/PORKHOU DUAL TY-AU RADAR FAC UR 5744N 82948E ZENINGRAD/PORKHOU DUAL TY-AU RADAR FAC UR 5744N 82948E THE LENINGRAD OUTER RING RADAR FACILITIES ARE BEING UPDATED BY THE ADDITION OF MEW COMPONENTS TO THE PREVIOUSLY DESCRIBED FACILITIES. MODIFICATIONS CONSIST OF THE ADDITION OF A RADAR MOUND AND A PROBABLE HARDSTAND. AND PROBABLE MODIFICATION UNDERWAY AT ONE OF THE OLD FACAR MOUNDS. THE OLD FACAR MOUNDS. THE COURSE-SECURED FACILITY MOY CONSISTS OF 1 LARGE BUNKERED CONTROL BUILDING, 5 RADAR MOUNDS ROCCUPANCY UNDETERVINEDS I HARDSTAND, 1 PROBABLE HARDSTAND LUNDER CONSTRUCTION, 2 TALL KING ANTENNAS, AND 4 SWALL SUPPORT BUILDINGS. A SECURED COMMENICATIONS FACILITY IS 1.3 NM WEST AND CONTAINS I CONTROL DUILDING, 1 BUNKFRED, PROBABLE GENERATOR BUILDING, 1 SUPPORT BUILDING, AND SEVERAL UNIDENTIFIED AMTERNAS, A LARGE SUPPORT AREA CONTAINING IS BUILDINGS. I ALROW ET MYSW. KANCHATKA PENINSULA MISSILE IMPACT AREA UR 5617N 16312E THO POSSIBLE CRATERS ARE OSSERVED AT 56-16N 162-48E AND S6-16N 162-51E. NO INSTRUMENTATION SITES OBSERVED. TWURATAM MTR-KAMCHATKA IMPACT COMM CENTER UR 5616N 16846E NO SIGNIFICANT CHANGE OBSERVED. KRYMSK TALL KING FACILITY UR 4456N 83756E LORN THE TOP OF SEARCH AREA IS CLOUD COVERED AND UNDER CLOUD SHADOW. NO NEW TALL KING OBSERVED. URGENCH TALL KING FACILITY SEARCH RU 4428N 82619E THE WESTERN HALF OF THE SEARCH AREA IS CLOUD COVERED AND UNDER CLOUD SHADOW. NO NEW TALL KING OBSERVED. BUCURESTI TALL KING FACILITY SEARCH RU 4428N 82619E THE WESTERN HALF OF THE SEARCH AREA IS COVERED ON PASS TEN PERCENT OF THE SEARCH RU 4428N 82619E AREA IS COVERED ON NO TALL KING OBSERVED. STA	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25X1
NO MEW CONSTRUCTION. CHANGES IN FACILITIES, OR PREVIOUSLY INREPORTED FEATURES OBSERVED. SARY-SHAGAN INSTRUMENTATION SITE 14 UR 4707N 86910E NO MEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY DESCRIPED RETURES OBSERVED. LENINGRAD/PORKHOV DUAL TK-AN RADAR FAC UR 5744N 82948E ZED THE LENINGRAD OUTER RING PADAR FACTURIES ARE BEING UPDATED BY THE ADDITION OF AND COMPONENTS TO THE PREVIOUSLY DESCRIPED FACILITIES. MODIFICATIONS CONSIST OF THE ADDITION OF A RADAR MOUND AND A PROBABLE HARDSTAND, AND PROBABLE MODIFICATION UNDERWAY AT ONE OF THE OOD FACAR MOUNDS. THE DOUBLE-SECURED FACILITY MOW CONSISTS OF 1 LARGE BUNKERED CONTROL BUILDING, 5 RADAR MOUNDS ROCCUPANCY UNDETERMINEDW 1 HARDSTAND, 1 PROBABLE MARDSTAND UNDER CONSTRUCTION, 2 TALL KING ANTENWAS, AND 4 SMALL SUPPORT BUILDINGS. A SECURED COMMUNICATIONS FACILITY IS 113 MM WEST AND CONTAINS 1 CONTROL BUILDING, 1 SUPPORT BUILDING, AND SEVERAL UNIDENTIFIED ANTENWAS, A LARGE SUPPORT AREA CONTAINING 15 BUILDING, 1 SUPPORT BUILDING, AND SEVERAL UNIDENTIFIED ANTENWAS, A LARGE SUPPORT AREA CONTAINING 15 BUILDING, 1 SUPPORT BUILDING, AND SEVERAL UNIDENTIFIED ANTENWAS, A LARGE SUPPORT AREA CONTAINING 15 BUILDING, 1 SUPPORT BUILDING, AND SEVERAL UNIDENTIFIED ANTENWAS, A LARGE SUPPORT AREA CONTAINING 15 BUILDING, 1 SUPPORT AREA CONTAINED 15 BUILDING, 1 SUPPORT AREA CONTAINING 16 BUILDING, 1 SUPPORT AREA CONTAINED 15 BUILDING, 1 SUPPORT AREA CONTAINED 15 BUILDING, 1 SUPPORT AREA CONTAINED 15 BUIL	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25 X 1
SARY-SHAGAN INSTRUMENTATION SITE 14 UR 4707N 8691PE NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. LENINGRAD/PORKHOV DUAL TK-AW RADAR FAC UR 5744N 82948E THE LENINGRAD CUTER RISE RADAR FACTURIES ARE BEING UPDATED BY THE ADDITION OF NEW COMPONENTS TO THE PREVIOUSLY DESCRIBED FACTLITIES. MODIFICATIONS CONSIST OF THE ADDITION OF A RADAR MOUND AND A PROBABLE HARDSTAND, AND PROBABLE MODIFICATION UNDERWAY AT ONE OF THE OLD FACAR MOUNDS. THE OUD FACAR MOUNDS. THE OUBLE-SECURED FACTLITY NOW CONSISTS OF 1 LARGE BUNKERED CONTROL BUILDING, 6 PADAR MOUNDS PROCCUPANCY UNDETERMINEDH, 1 HARDSTAND, 1 PROBABLE HARDSTAND UNDER CONSTRUCTION, 2 TALL KING ANTENNAS, AND 4 SYALL SUPPORT BUILDINGS. A SECURED COMMUNICATIONS FACILITY IS 1.3 NM WEST AND CONTAINS 1 CONTROL BUILDING, 1 BUNKERED, PROBABLE GENERATOR BUILDING, 1 SUPPORT BUILDING, AND SEVERAL UNIDENTIFIED ANTENNAS. A LARGE SUPPORT AREA CONTAINING 15 BUILDINGS. IS ALARGE SUPPORT AREA CONTAINING 15 BUILDINGS. A LARGE SUPPORT AREA CONTAINING 15 BUILDINGS. A LARGE SUPPORT AREA CONTAINING 15 BUILDINGS COMMUNICATIONS FACILITY IS 1.3 KANCHATKA PENINSULA MISSILE IMPACT AREA UR S617N 16312E TO POSSIBLE CRATERS ARE OBSERVED AT S6-16N 162-46E AND S6-16N 162-51E. NO INSTRUMENTATION SITES OBSERVED. TWENTY PERCENT OF SEARCH AREA IS CLOUD FREE. TYPRATAM MTR-KAMCHATKA IMPACT COMM CENTER UR 5616N 16848E NO SIGNIFICANT CHANGE OBSERVED. NO SIGNIFICANT CHANGE OBSERVED. AND UNDER CLOUD SHADOW. NO NEW TALL KING OBSERVED. SEARCH AREA IS TOTALLY COVERED. FIVE PERCENT IS OBSCURED THALE KING FACILITY SEARCH RY 4128N 82619F THE WESTERN HALF OF THE SEARCH AREA IS COVERED ON PASS IEN PERCENT OF THE SEARCH RAEA IS COVERED ON PASS AREA IS COVERED ON TALL KING OBSERVED. STA	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25X1
NO MEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY DEREPORTER FEATURES OBSERVED. LENINGRAD/PORKHOV DUAL TK-AW RADAR FAC UR 5744N 82948E 25 THE LENINGRAD CUTER RISE RADAR FACTLITIES ARE BEING UPDATED BY THE ADDITION OF NEW COMPONENTS TO THE PREVIOUSLY DESCRIBED FACTLITIES. MODIFICATIONS CONSIST OF THE ADDITION OF A RADAR MOUND AND A PROBABLE HARDSTAMD, AND PROBABLE MODIFICATION UNDERWAY AT ONE OF THE OLD FADAR MOUNDS. THE DOUBLE-SECURED FACILITY MOW CONSISTS OF 1 LARGE BUNKERED CONTROL SUILDING, 6 RADAR MOUNDS ROCCUPANCY UNDETERWINEDH, 1 HARDSTAND, 1 PROBABLE HARDSTAND UNDER CONSTRUCTION, 2 TALL KING ANTENNAS, AND 4 SYALL SUPPORT BUILDINGS. A SECURED COMMUNICATIONS FACILITY IS 1.3 NM WEST AND CONTAINS 1 CONTROL SUILDING, 1 SUMPRED, PROBABLE GENERATOR BUILDING, 1 SUPPORT BUILDING, AND SEVERAL UNIDORITIFED ANTENNAS. A LARGE SUPPORT AREA CONTAINING 15 BUILDINGS IS A SECURED AT S6-16N 162-48E AND SEVERAL UNIDORITIFED ANTENNAS. A LARGE SUPPORT AREA CONTAINING 15 BUILDINGS IS A SECURED AT S6-16N 162-48E AND S6-16N 162-51E. NO INSTRUMENTATION SITES OBSERVED. TWENTY PERCENT OF SEARCH AREA IS CLOUD FREE. TYURATAM MIR-KAMCHATKA IMPACT COMM CENTER UR 5616N 16848E TO SIGNIFICANT CHANGE OBSERVED. KRYMSK TALL KING FACILITY UR 4456N 93756E IDENTIFICATION ONLY. NIZHNIY TAGIL TALL KING-AD H9 RADAR FAC UR 5757N 86815E FORTY-FIVE PERCENT OF THE SEARCH AREA IS CLOUD COVERED AND UNDER CLOUD SHADOW. NO NEW TALL KING OBSERVED. URGENCH TALL KING FACILITY SEARCH UR 4128N 86854E SEARCH AREA IS TOTALLY COVERED. FIVE PERCENT IS OBSCURED BY HAZE. NO TALL KING OBSERVED. URGENCH TALL KING FACILITY SEARCH UR 4128N 82619F THE MESTERN HALF OF THE SEARCH AREA IS COVERED ON PASS TEN PERCENT OF THE SEARCH AREA IS COVERED ON PASS TEN PERCENT OF THE SEARCH PART OF THE SEARCH AREA IS COVERED ON STALL KING OBSERVED. STA	PREVIOUSLY UNREPORTED FEATURES CESERVED.	25X1
LENINGRAD/PORKHOV DUAL TK-AW RABAR FAC UR 5744N 82949E THE LENINGRAD OUTER RING RADAR FACILITIES ARE BEING UPDATED BY THE ADDITION OF A SECOMPONENTS TO THE PREVIOUSLY DESCRIBED FACTLITIES. MODIFICATIONS CONSIST OF THE ADDITION OF A RADAR MOUND AND A PROBABLE HARDSTAND, AND PROBABLE MODIFICATION UNDERWAY AT ONE OF THE OLD RADAR MOUNDS. THE DOUBLE-SECURED FACTLITY NOW CONSISTS OF 1 LARGE SUNKERED CONTROL BUILDING, 6 RADAR MOUNDS ROCCUPANCY UNDETERMINEDR, 1 HARDSTAND, 1 PROBABLE HARDSTAND UNDER CONSTRUCTION, 2 TALL KING AMTERNAS, AND 4 SVALL SUPPORT BUILDINGS. A SECURED COMMUNICATIONS FACTLITY IS 1.3 NM WEST AND CONTAINS 1 CONTROL BUILDING, 1 BUNKERED, PROBABLE GENERATOR BUILDING, 1 SUPPORT BUILDING, AND SEVERAL UNIDENTIFIED ANTENNAS. A LARGE SUPPORT AREA CONTAINING 1S BUILDINGS, 1 SUPPORT BUILDING, AND SEVERAL UNIDENTIFIED ANTENNAS. A LARGE SUPPORT AREA CONTAINING 1S BUILDINGS 1 SUPPORT BUILDING, AND SEVERAL UNIDENTIFIED ANTENNAS. A LARGE SUPPORT AREA CONTAINING 1S BUILDINGS 1 SUPPORT BUILDING, AND SOME OF STAND AND SUPPORT AREA KANCHAKA PENINSULA MISSILE IMPACT AREA UR 5617N 16312E TYURATAM MIR-KAMCHATKA IMPACT COMM CENTER UR 5616N 16848E TORTY-FIVE PERCENT OF THE SEARCH AREA IS CLOUD COVERED AND UNDER CLOUD SHADOW. NO NEW TALL KING 03SERVED. URGENCH TALL KING FACILITY SEARCH UR 4128N 86854E SEARCH AREA IS TOTALLY COVERED. FIVE PERCENT IS OBSCURED BY HAZE. NO TALL KING OBSERVED. BUCURESTI TALL KING FACILITY SEARCH UR 4428N 82619F THE WESTERN HALF OF THE SEARCH AREA IS COVERD ON PASS THE PERCENT OF THE SEARCH AREA IS COVERD ON PASS THE PERCENT OF THE EASTERN PART OF THE SEARCH ON PASS THE PERCENT OF THE EASTERN PART OF THE SEARCH ON PASS THE PERCENT OF THE EASTERN PART OF THE SEARCH ON PASS THE PERCENT OF THE SEARCH RU 4357N 62431E NO TALL KING OBSERVED.	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25X1
LENINGRAD/PORKHOV DUAL TK-AW RADAR FAC UR 5744N 92948E THE LENINGRAD CUTER RIVER RADAR FACILITIES ARE BEING UPDATED BY THE ADDITION OF NEW COMPONENTS TO THE PREVIOUSLY DESCRIBED FACTLITIES. MODIFICATIONS CONSIST OF THE ADDITION OF A RADAR MOUND AND A PROBABLE HARDSTAND, AND PROBABLE MODIFICATION UNDERWAY AT ONE OF THE OLD RADAR MOUNDS. THE DOUBLE-SEQUED FACILITY NOW CONSISTS OF 1 LARGE BUNKERED CONTROL BUILDING, 6 RADAR MOUNDS ROCCUPANCY UNDETERMINEDH, 1 HARDSTAND, 1 PROPABLE HARDSTAND UNDER CONSTRUCTION, 2 TALL KING ANTENNAS, AND 4 SVALL SUPPORT BUILDINGS, A SECURED COMMUNICATIONS FACILITY IS 113 NM WEST AND CONTAINS 1 CONTROL BUILDING, 1 BUNKERED, PROBABLE GENERATOR BUILDING, 1 SUPPORT BUILDING, AND SEVERAL UNIDENTIFIED ANTENNAS. A LARGE SUPPORT AREA CONTAINING 15 BUILDINGS TS A SECURED TO SECURED. KANCHATKA PENINSULA MISSILE IMPACT AREA UR 5617N 16312E TWO POSSIBLE CRATERS ARE OBSERVED AT 56-16N 162-48E AND 56-16N 162-51E. NO INSTRUMENTATION SITES OBSERVED. TWENTY PERCENT OF SEARCH AREA IS CLOUD FREE. TYURATAM MIR-KAMCHATKA IMPACT COMM CENTER UR 5616N 16848E NO SIGNIFICANT CHANGE OBSERVED. KRYMSK TALL KING FACILITY UR 4456N 93756E IDENTIFICATION ONLY. NO SIGNIFICANT CHANGE OBSERVED. EXCHANGE THE SEARCH AREA IS CLOUD COVERED AND UNDER CLOUD SHADOW. NO NEW TALL KING OBSERVED. URGENCH TALL KING FACILITY SEARCH UR 4128N 96654E SEARCH AREA IS TOTALLY COVERED. FIVE PERCENT IS OBSCURED BY HAZE. NO TALL KING OBSERVED. BUCURESTI TALL KING FACILITY SEARCH UR 4128N 92619F THE MESTERN HALF OF THE SEARCH AREA IS COVERED ON PASS THE MESTERN HALF OF THE SEARCH RU 4428N 92619F THE MESTERN HALF OF THE SEARCH RU 4357N 82431E NO TALL KING OBSERVED. CARACAL TALL KING FACILITY SEARCH RU 4357N 82431E 25 CARACAL TALL KING FACILITY SEARCH RU 4357N 82431E	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
THE LENINGRAD CUTER RING RADAR FACILITIES ARE BEING UPDATED BY THE ADDITION OF A ROUND OF NEW COMPONENTS TO THE PREVIOUSLY DESCRIBED FACILITIES. MODIFICATIONS CONSIST OF THE ADDITION OF A RADAR MOUND AND A PROBABLE HARDSTAND, AND PROBABLE MODIFICATION UNDERWAY AT ONE OF THE OLD RADAR MOUNDS. THE DOUBLE-SECURED FACILITY NOW CONSISTS OF 1 LARGE SUNKERED CONTROL BUILDING, 6 RADAR MOUNDS ROCCUPANCY UNDETERMINEDH, 1 HARDSTAND, 1 PROBABLE HARDSTAND UNDER CONSTRUCTION, 2 TALL KING ANTENNAS, AND 4 SMALL SUPPORT BUILDINGS. A SECURED COMMUNICATIONS FACILITY IS 1.3 MM WEST AND CONTAINS 1 CONTROL BUILDING, 1 BUNKERED, PROBABLE GENERATOR BUILDING, 1 SUPPORT BUILDING, AND SEVERAL UNIDENTIFIED ANTENNAS. A LARGE SUPPORT AREA CONTAINING 15 BUILDINGS TS 4.588 FT MSW. 25 KAMCHATKA PENINSULA MISSILE IMPACT AREA UR 5617N 16312E THO POSSIBLE CRATERS ARE OBSERVED AT 56-16N 162-48E AND 56-16N 162-51E. NO INSTRUMENTATION SITES OBSERVED. TWENTY PERCENT OF SEARCH AREA IS CLOUD FREE. 25 TYURATAM MTR-KAMCHATKA IMPACT COMM CENTER UR 5616N 16848E NO SIGNIFICANT CHANGE OBSERVED. NO SIGNIFICANT CHANGE OBSERVED. 825 KRYMSK TALL KING FACILITY UR 4456N 83756E 10ENTIFICANT CHANGE OBSERVED. NIZHNIY TAGIL TALL KING-AD HO RADAR FAC UR 5757N 86815E 50BSCURED BY HAZE. NO TALL KING OBSERVED. 25 URGENCH TALL KING FACILITY SEARCH RU 412AN 82619F THE RESTERN HALF OF THE SEARCH AREA IS COVERED ON PASS 1 DENUMERSTI TALL KING FACILITY SEARCH RU 4428N 82619F THE RESTERN HALF OF THE SEARCH AREA IS COVERED ON PASS 1 TEN PERCENT OF THE SEARCH AREA IS COVERED ON PASS 1 TEN PERCENT OF THE SEARCH AREA IS COVERED ON PASS 1 TEN PERCENT OF THE SEARCH RU 4428N 82619F THE RESTERN HALF OF THE SEARCH AREA IS COVERED ON PASS 1 TEN PERCENT OF THE SEARCH RU 4357N 82431E CARACAL TALL KING FACILITY SEARCH RU 4357N 82431E NO TALL KING OBSERVED.	LENINGRAD/PORKHOV DUAL TK-AW RADAR FAC UR 5744N 82948E	25X1
OF THE ADDITION OF A RADAR MOUND AND A PROBABLE HARDSTAND, AND PROBABLE MODIFICATION UNDERWAY AT ONE OF THE OLD RADAR MOUNDS. THE DOUBLE-SECUPED FACILITY NOW CONSISTS OF 1 LARGE SUNKERED CONTROL BUILDING, 6 RADAR MOUNDS POCCUPANCY UNDETERMINEDR, 1 HARDSTAND, 1 PROBABLE HARDSTAND UNDER CONSTRUCTION, 2 TALL KING ANTENNAS, AND 4 SMALL SUPPORT BUILDINGS. A SECURED COMMUNICATIONS FACILITY IS 1.3 MM WEST AND CONTAINS 1 CONTROL BUILDING, 1 BUNKERED, PROBABLE GENERATOR BUILDING, 1 SUPPORT BUILDING, AND SEVERAL UNIDENTIFIED ANTENNAS. A LARGE SUPPORT AREA CONTAINING 15 BUILDINGS 15 4.588 FT MSW. 25 KAMCHATKA PENINSULA MISSILE IMPACT AREA UR 5617N 16312E TWO POSSIBLE CRATERS ARE OBSERVED AT 56-16N 162-48E AND 56-16N 162-51E. NO INSTRUMBNIATION SITES OBSERVED. TWENTY PERCENT OF SEARCH AREA IS CLOUD FREE. TYURATAM MIR-KAMCHATKA IMPACT COMM CENTER UR 5616N 16848E NO SIGNIFICANT CHANGE OBSERVED. 25 KRYMSK TALL KING FACILITY UR 4456N 93756E IDENTIFICATION ONLY. NIZHNIY TAGIL TALL KING-AD HQ RADAR FAC UP 5757N 86815E TORY-FIVE PERCENT OF THE SEARCH AREA IS CLOUD COVERED AND UNDER CLOUD SHADOW. NO NEW TALL KING OBSERVED. URGENCH TALL KING FACILITY SEARCH UR 412AN 86854E SEARCH AREA IS TOTALLY COVERED. FIVE PERCENT IS OBSCURED BY HAZE. NO TALL KING OBSERVED. BUCURESTI TALL KING FACILITY SEARCH RU 4428N 92619F THE WESTERN HALF OF THE SEARCH AREA IS COVERED ON PASS TEN PERCENT OF THE EASTERN PART OF THE SEARCH THE WESTERN HALF OF THE SEARCH AREA IS COVERED ON STA AREA IS COVERED ON NO TALL KING OBSERVED. CARACAL TALL KING FACILITY SEARCH RU 4357N 82431E	THE LENINGRAD OUTER RING RADAR FACILITIES ARE BEING UPDATED BY THE ADDITION OF NEW COMPONENTS TO THE	
THE DOUBLE-SECURED FACILITY NOW CONSISTS OF 1 LARGE BUNKERED CONTROL BUILDING, 6 RADAR MOUNDS ROCCUPANCY UNDETERMINEDH, 1 HARDSTAND, 1 PROBABLE MARDSTAND UNDER CONSTRUCTION, 2 TALL KING ANTENNAS, AND 4 SWALL SUPPORT BUILDINGS. A SECURED COMMUNICATICUS FACILITY IS 1.3 NM WEST AND CONTAINS 1 CONTROL BUILDING, 1 BUNKERED, PROBABLE GENERATOR BUILDING, 1 SUPPORT BUILDING, AND SEVERAL UNIDENTIFIED ANTENNAS. A LARGE SUPPORT AREA CONTAINING 18 BUILDINGS IS 4.500 ET MSW. 25 KAMCHATKA PENINSULA MISSILE IMPACT AREA UR 5617N 16312E 25 TWO POSSIBLE CRATERS ARE OBSERVED AT 56-16N 162-48E AND 56-16N 162-51E. NO INSTRUMENTATION SITES OBSERVED. TWENTY PERCENT OF SEARCH AREA IS CLOUD FREE. TYURATAM MTR-KAMCHATKA IMPACT COMM CENTER UR 5616N 16048E 25 NO SIGNIFICANT CHANGE OBSERVED. KRYMSK TALL KING FACILITY UR 4456N 93756E 25 IDENTIFICATION ONLY. NIZHNIY TAGIL TALL KING-AD HQ RADAR FAC UR 5757N 86815E 26 FORTY-FIVE PERCENT OF THE SEARCH AREA IS CLOUD COVERED AND UNDER CLOUD SHADOW. NO NEW TALL KING OBSERVED. 25 URGENCH TALL KING FACILITY SEARCH UR 4128N 86854E 25 SEARCH AREA IS TOTALLY COVERED. FIVE PERCENT IS OBSCURED BY HAZE. NO TALL KING OBSERVED. 26 BUCURESTI TALL KING FACILITY SEARCH RU 4428N 82619F 25 THE WESTERN HALF OF THE SEARCH REA IS COVERED ON PASS THE WESTERN HALF OF THE SEARCH REA IS COVERED ON PASS THE WESTERN HALF OF THE SEARCH REA IS COVERED ON PASS THE PERCENT OF THE SEARCH REA IS COVERED. STA AREA IS COVERED ON NO TALL KING OBSERVED. CARRACAL TALL KING FACILITY SEARCH RU 4357N 62431E 25 CARRACAL TALL KING FACILITY SEARCH RU 4357N 62431E 25 CARRACAL TALL KING FACILITY SEARCH RU 4357N 62431E 25	OF THE ADDITION OF A RADAR MOUND AND A PROBABLE HARDSTAND, AND PROBABLE MODIFICATION UNDERWAY AT ONE OF	and the second s
UNDETERMINEDM, 1 HARDSTAND, 1 PROBABLE MARDSTAND UNDER CONSTRUCTION, 2 TALL KING ANTENNAS, AND 4 SMALL SUPPORT BUILDINGS. A SECURED COMMUNICATIONS FACILITY IS 13 NM WEST AND CONTAINS 1 CONTROL BUILDING, 1 BUNKERED, PROBABLE GENERATOR BUILDING, 1 SUPPORT BUILDING, AND SEVERAL UNIDENTIFIED ANTENNAS. A LARGE SUPPORT AREA CONTAINING 15 BUILDINGS IS 4.580 FT WSW. 25 KANCHATKA PENINSULA MISSILE IMPACT AREA UR 5617N 16312E TWO POSSIBLE CRATERS ARE OBSERVED AT 56-16N 162-48E AND 56-16N 162-51E. NO INSTRUMENTATION SITES OBSERVED. TWENTY PERCENT OF SEARCH AREA IS CLOUD FREE. TYURATAM MIR-KAMCHATKA IMPACT COMM CENTER UR 5616N 16848E NO SIGNIFICANT CHANGE OBSERVED. 25 KRYMSK TALL KING FACILITY UR 4456N 93756E JIENTIFICATION ONLY. NIZHNIY TAGIL TALL KING-AD HQ RADAR FAC UP 5757N 86815E FORTY-FIVE PERCENT OF THE SEARCH AREA IS CLOUD COVERED AND UNDER CLOUD SHADOW. NO NEW TALL KING OBSERVED. URGENCH TALL KING FACILITY SEARCH UR 4128N 86854E SEARCH AREA IS TOTALLY COVERED. FIVE PERCENT IS OBSCURED BY HAZE. NO TALL KING OBSERVED. 25 BUCURESTI TALL KING FACILITY SEARCH RU 4428N 92619F THE WESTERN HALF OF THE SEARCH AREA IS COVERED ON PASS TEN PERCENT OF THE EASTERN PART OF THE SEARCH AREA IS COVERED ON NO TALL KING OBSERVED. CARACAL TALL KING FACILITY SEARCH RU 44357N 82431E CARACAL TALL KING FACILITY SEARCH RU 4357N 82431E 25 CARACAL TALL KING FACILITY SEARCH RU 4357N 82431E 26 CARACAL TALL KING FACILITY SEARCH RU 4357N 82431E	THE DOUBLE-SECURED FACILITY NOW CONSISTS OF 1 LARGE	
WEST AND CONTAINS 1 CONTROL BUILDING, 1 BUNKERED, PROBABLE GENERATOR BUILDING, 1 SUPPORT BUILDING, AND SEVERAL UNIDENTIFIED ANTERNAS. A LARGE SUPPORT AREA CONTAINING 15 BUILDINGS TS 4.588 FT MSW. 25 KAMCHATKA PENINSULA MISSILE IMPACT AREA UR 5617N 16312E 25 TWO POSSIBLE CRATERS ARE OBSERVED AT 56-16N 162-48E AND 56-16N 162-51E. NO INSTRUMENTATION SITES OBSERVED. TWENTY PERCENT OF SEARCH AREA IS CLOUD FREE. TYURATAM MTR-KAMCHATKA IMPACT COMM CENTER UR 5616N 16848E 25 KRYMSK TALL KING FACILITY UR 4456N 83756E 25 IDENTIFICATION ONLY. NIZHNIY TAGIL TALL KING-AD HQ RADAR FAC UR 5757N 86815E 508TY-FIVE PERCENT OF THE SEARCH AREA IS CLOUD COVERED AND UNDER CLOUD SHADOW. NO NEW TALL KING OBSERVED. URGENCH TALL KING FACILITY SEARCH UR 4128N 86854E 25 SEARCH AREA IS TOTALLY COVERED. FIVE PERCENT IS OBSCURED BY HAZE. NO TALL KING OBSERVED. URGENCH TALL KING FACILITY SEARCH RU 4428N 82619F 25 THE WESTERN HALF OF THE SEARCH AREA IS COVERED ON PASS TEN PERCENT OF THE EASTERN PART OF THE SEARCH 25 AREA IS COVERED ON NO TALL KING OBSERVED. CARACAL TALL KING FACILITY SEARCH RU 4428N 82619F 25 AREA IS COVERED ON NO TALL KING OBSERVED. CARACAL TALL KING FACILITY SEARCH RU 4428N 82619F 25 AREA IS COVERED ON NO TALL KING OBSERVED. CARACAL TALL KING FACILITY SEARCH RU 4357N 82431E 25 CARACAL TALL KING FACILITY SEARCH RU 4357N 82431E 25	UNDETERMINEDE, 1 HARDSTAND, 1 PROBABLE HARDSTAND UNDER CONSTRUCTION, 2 TALL KING ANTENNAS, AND 4 SMALL SUPPORT	<u>;</u>
KANCHATKA PENINSULA MISSILE IMPACT AREA UR 5617N 16312E TWO POSSIBLE CRATERS ARE OBSERVED AT 56-16N 162-48E AND 56-16N 162-51E. NO INSTRUMENTATION SITES OBSERVED. TWENTY PERCENT OF SEARCH AREA IS CLOUD FREE. TYURATAM MTR-KAMCHATKA IMPACT COMM CENTER UR 5616N 16848E NO SIGNIFICANT CHANGE OBSERVED. KRYMSK TALL KING FACILITY UR 4456N 93756E IDENTIFICATION ONLY. NIZHNIY TAGIL TALL KING-AD HQ RADAR FAC UP 5757N 06015E FORTY-FIVE PERCENT OF THE SEARCH AREA IS CLOUD COVERED AND UNDER CLOUD SHADOW. NO NEW TALL KING OBSERVED. URGENCH TALL KING FACILITY SEARCH UR 4128N 06054E SEARCH AREA IS TOTALLY COVERED. FIVE PERCENT IS OBSCURED BY HAZE. NO TALL KING OBSERVED. BUCURESTI TALL KING FACILITY SEARCH RU 4420N 92619F THE WESTERN HALF OF THE SEARCH AREA IS COVERED ON PASS TEN PERCENT OF THE SEARCH RU 4420N 92619F THE WESTERN HALF OF THE SEARCH AREA IS COVERED ON PASS TEN PERCENT OF THE SEARCH RU 4357N 02431E CARACAL TALL KING FACILITY SEARCH RU 4357N 02431E ON TALL KING OBSERVED.	WEST AND CONTAINS 1 CONTROL BUILDING, 1 BUNKERED, PROBABLE GENERATOR BUILDING, 1 SUPPORT BUILDING, AND	
TWO POSSIBLE CRATERS ARE OBSERVED AT 56-16N 162-48E AND 56-16N 162-51E. NO INSTRUMENTATION SITES OBSERVED. TWENTY PERCENT OF SEARCH AREA IS CLOUD FREE. TYURATAM MTR-KAMCHATKA IMPACT COMM CENTER UR 5616N 16848E NO SIGNIFICANT CHANGE OBSERVED. KRYMSK TALL KING FACILITY UR 4456N 93756E IDENTIFICATION ONLY. NIZHNIY TAGIL TALL KING-AD HQ RADAR FAC UR 5757N 06815E FORTY-FIVE PERCENT OF THE SEARCH AREA IS CLOUD COVERED AND UNDER CLOUD SHADOW. NO NEW TALL KING OBSERVED. URGENCH TALL KING FACILITY SEARCH UR 4128N 06854E SEARCH AREA IS TOTALLY COVERED. FIVE PERCENT IS OBSCURED BY HAZE. NO TALL KING OBSERVED. BUCURESTI TALL KING FACILITY SEARCH RU 4428N 92619F THE WESTERN HALF OF THE SEARCH AREA IS COVERED ON PASS TEN PERCENT OF THE EASTERN PART OF THE SEARCH AREA IS COVERED ON NO TALL KING OBSERVED. CARACAL TALL KING FACILITY SEARCH RU 4357N 82431E CARACAL TALL KING FACILITY SEARCH RU 4357N 82431E CARACAL TALL KING FACILITY SEARCH RU 4357N 82431E 25 CARACAL TALL KING FACILITY SEARCH RU 4357N 82431E	CONTAINING 15 BUILDINGS IS 4.500 FT WSW.	25 X 1
TYURATAM MTR-KAMCHATKA IMPACT COMM CENTER UR 5616N 16848E NO SIGNIFICANT CHANGE OBSERVED. KRYMSK TALL KING FACILITY UR 4456N 93756E IDENTIFICATION ONLY. NIZHNIY TAGIL TALL KING-AD HQ RADAR FAC UR 5757N 86815E FORTY-FIVE PERCENT OF THE SEARCH AREA IS CLOUD COVERED AND UNDER CLOUD SHADOW. NO NEW TALL KING OBSERVED. URGENCH TALL KING FACILITY SEARCH UR 4128N 86854E SEARCH AREA IS TOTALLY COVERED. FIVE PERCENT IS OBSCURED BY HAZE. NO TALL KING OBSERVED. BUCURESTI TALL KING FACILITY SEARCH RU 4428N 82619F THE WESTERN HALF OF THE SEARCH AREA IS COVERED ON PASS TEN PERCENT OF THE EASTERN PART OF THE SEARCH AREA IS COVERED ON NO TALL KING OBSERVED. CARACAL TALL KING FACILITY SEARCH RU 4357N 82431E CARACAL TALL KING FACILITY SEARCH RU 4357N 82431E 25	TWO POSSIBLE CRATERS ARE OBSERVED AT 56-16N 162-48E AND 56-16N 162-51E. NO INSTRUMENTATION SITES OBSERVED.	25X1
NO SIGNIFICANT CHANGE OBSERVED. KRYMSK TALL KING FACILITY UR 4456N 93756E IDENTIFICATION ONLY. NIZHNIY TAGIL TALL KING-AD HQ RADAR FAC UR 5757N 86815E FORTY-FIVE PERCENT OF THE SEARCH AREA IS CLOUD COVERED AND UNDER CLOUD SHADOW. NO NEW TALL KING OBSERVED. URGENCH TALL KING FACILITY SEARCH UR 4128N 86854E SEARCH AREA IS TOTALLY COVERED. FIVE PERCENT IS OBSCURED BY HAZE. NO TALL KING OBSERVED. BUCURESTI TALL KING FACILITY SEARCH RU 4428N 92619E THE WESTERN HALF OF THE SEARCH AREA IS COVERED ON PASS TEN PERCENT OF THE EASTERN PART OF THE SEARCH AREA IS COVERED ON NO TALL KING OBSERVED. CARACAL TALL KING FACILITY SEARCH RU 4357N 82431E NO TALL KING OBSERVED.		25X1
KRYMSK TALL KING FACILITY UR 4456N 93756E IDENTIFICATION ONLY. NIZHNIY TAGIL TALL KING-AD HQ RADAR FAC UR 5757N 86815E FORTY-FIVE PERCENT OF THE SEARCH AREA IS CLOUD COVERED AND UNDER CLOUD SHADOW. NO NEW TALL KING OBSERVED. URGENCH TALL KING FACILITY SEARCH UR 4128N 86854E SEARCH AREA IS TOTALLY COVERED. FIVE PERCENT IS OBSCURED BY HAZE. NO TALL KING OBSERVED. BUCURESTI TALL KING FACILITY SEARCH RU 4428N 92619E THE WESTERN HALF OF THE SEARCH AREA IS COVERED ON PASS TEN PERCENT OF THE EASTERN PART OF THE SEARCH AREA IS COVERED ON NO TALL KING OBSERVED. CARACAL TALL KING FACILITY SEARCH RU 4357N 82431E NO TALL KING OBSERVED.		An implement to the management of the management
IDENTIFICATION ONLY. NIZHNIY TAGIL TALL KING-AD HQ RADAR FAC UR 5757N 06015E FORTY-FIVE PERCENT OF THE SEARCH AREA IS CLOUD COVERED AND UNDER CLOUD SHADOW. NO NEW TALL KING OBSERVED. URGENCH TALL KING FACILITY SEARCH UR 4128N 06054E SEARCH AREA IS TOTALLY COVERED. FIVE PERCENT IS OBSCURED BY HAZE. NO TALL KING OBSERVED. BUCURESTI TALL KING FACILITY SEARCH RU 4420N 02619E THE WESTERN HALF OF THE SEARCH AREA IS COVERED ON PASS TEN PERCENT OF THE EASTERN PART OF THE SEARCH AREA IS COVERED ON NO TALL KING OBSERVED. CARACAL TALL KING FACILITY SEARCH RU 4357N 02431E NO TALL KING OBSERVED.	, <u> </u>	25X1
NIZHNIY TAGIL TALL KING-AD HQ RADAR FAC UR 5757N 06015E FORTY-FIVE PERCENT OF THE SEARCH AREA IS CLOUD COVERED AND UNDER CLOUD SHADOW. NO NEW TALL KING OBSERVED. URGENCH TALL KING FACILITY SEARCH UR 4128N 06054E SEARCH AREA IS TOTALLY COVERED. FIVE PERCENT IS OBSCURED BY HAZE. NO TALL KING OBSERVED. BUCURESTI TALL KING FACILITY SEARCH RU 4420N 02619E THE WESTERN HALF OF THE SEARCH AREA IS COVERED ON PASS TEN PERCENT OF THE EASTERN PART OF THE SEARCH AREA IS COVERED ON NO TALL KING OBSERVED. CARACAL TALL KING FACILITY SEARCH RU 4357N 02431E NO TALL KING OBSERVED.		25X´
FORTY-FIVE PERCENT OF THE SEARCH AREA IS CLOUD COVERED AND UNDER CLOUD SHADOW. NO NEW TALL KING OBSERVED. 25 URGENCH TALL KING FACILITY SEARCH UR 4128N 86854E 25 SEARCH AREA IS TOTALLY COVERED. FIVE PERCENT IS OBSCURED BY HAZE. NO TALL KING OBSERVED. BUCURESTI TALL KING FACILITY SEARCH RU 4428N 82619E 25 THE WESTERN HALF OF THE SEARCH AREA IS COVERED ON PASS TEN PERCENT OF THE EASTERN PART OF THE SEARCH 25 AREA IS COVERED ON NO TALL KING OBSERVED. STA CARACAL TALL KING FACILITY SEARCH RU 4357N 82431E 25 NO TALL KING OBSERVED.		25X1
AND UNDER CLOUD SHADOW. NO NEW TALL KING OBSERVED. URGENCH TALL KING FACILITY SEARCH UR 4128N 06054E SEARCH AREA IS TOTALLY COVERED. FIVE PERCENT IS OBSCURED BY HAZE. NO TALL KING OBSERVED. BUCURESTI TALL KING FACILITY SEARCH RU 4420N 02619E THE WESTERN HALF OF THE SEARCH AREA IS COVERED ON PASS TEN PERCENT OF THE EASTERN PART OF THE SEARCH AREA IS COVERED ON NO TALL KING OBSERVED. CARACAL TALL KING FACILITY SEARCH RU 4357N 02431E 25 CARACAL TALL KING FACILITY SEARCH RU 4357N 02431E 26 CARACAL TALL KING OBSERVED.		
URGENCH TALL KING FACILITY SEARCH UR 4128N 06054E SEARCH AREA IS TOTALLY COVERED. FIVE PERCENT IS OBSCURED BY HAZE. NO TALL KING OBSERVED. BUCURESTI TALL KING FACILITY SEARCH RU 4420N 02619E THE WESTERN HALF OF THE SEARCH AREA IS COVERED ON PASS TEN PERCENT OF THE EASTERN PART OF THE SEARCH AREA IS COVERED ON NO TALL KING OBSERVED. CARACAL TALL KING FACILITY SEARCH RU 4357N 02431E NO TALL KING OBSERVED.	The state of the s	25X
BUCURESTI TALL KING FACILITY SEARCH RU 4420N 02619E THE WESTERN HALF OF THE SEARCH AREA IS COVERED ON PASS TEN PERCENT OF THE EASTERN PART OF THE SEARCH AREA IS COVERED ON NO TALL KING OBSERVED. CARACAL TALL KING FACILITY SEARCH RU 4357N 02431E NO TALL KING OBSERVED.	SEARCH AREA IS TOTALLY COVERED. FIVE PERCENT IS	
THE WESTERN HALF OF THE SEARCH AREA IS COVERED ON PASS TEN PERCENT OF THE EASTERN PART OF THE SEARCH AREA IS COVERED ON NO TALL KING OBSERVED. CARACAL TALL KING FACILITY SEARCH RU 4357N 02431E NO TALL KING OBSERVED.		25X
CARACAL TALL KING FACILITY SEARCH RU 4357N 02431E 25 NO TALL KING OBSERVED.	THE WESTERN HALF OF THE SEARCH AREA IS COVERED ON PASS TEN PERCENT OF THE EASTERN PART OF THE SEARCH	25 X ′
NO TALL KING OBSERVED.	AREA IS COVERED ON NO TALL KING OBSERVED.	STAT. 25X
		25X
	NO FAEL RAING COSERVEIO	225X

THE EASTE Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	25X
LUTSK SRF PROB REGIONAL HO FACILITY UR 5843N 82531F	∠5∧
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	antanagagagagagagagagaga () sagana anta wantanwa Kita
TREVIOUSE OF THE PROPERTY OF T	
SECTION # 16	
	25X
KOLOMYYA SRF PROB REGIONAL HO FACILITY UR 4835N 82587E TWO HARDENED DSUBSURFACER ANTENNAS HAVE BEEN ADDED TO	25X
THE HE COMMUNICATIONS FACILITY. NO OTHER ANTENNAS CAN	
	25X
VALGA SRF PROB REGIONAL HR FACILITY UR 5748N 02559E NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR	25 X
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	Specification of the state of t
	25X
PERVOMAYSK SEF PROB REGIONAL HQ FACILITY UR 4806N 03053E	25X
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X
DREVINE TALL KING FACILITY SEARCH UR 5842N 82426E	
NO TALL KING OBSERVED.	25X
BALAKLAVA TALL KING FACILITY SEARCH UR 4427N 83332E	25 X
THE SEARCH AREA IS 90 PERCENT CLOUD COVERED ON NO TALL	25X 25X1
AND 50 PERCENT CLOUD COVERED ON NO TALL KING OBSERVED.	20/1
	25X
JONAVA SRF PROB REGIONAL HEADQUARTERS FAC UR 5581N 82416E	25X
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	A - a a transportation (NY), a substance succession of the
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X
THE STATE OF	25X
POSTAVY SRF PROB REGIONAL HQ FACILITY UR 5585N 82651E NO NEW CONSTRUCTION. CHANGES IN FACILITIES, OR	23/
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	player: 10,50 - Aparaba William Balling Service
	25X
OSTROV SRF PROB REGIONAL HQ FACILITY UR 5722N 92818E	25X
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
GORKIY COMMO EQP PLT LENIN 197 FRUNZE 326 UR 5615N 44358E	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	and the second
	25X
KRASNOARMEYSKAYA VLF FACILITY UR 4524N Ø38Ø9E NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR	ΛCΣ
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
ZNAMENSK SRF PROB REGIONAL HQ FACILITY UR 5435N Ø2114E	— 25X ∠ɔʌ
IDENTIFICATION ONLY.	
ACTIVITY CH (1520N 607215	25X 25X
SHUANG-CHENG-TZU SUSP DOWNRANGE ACTIVITY CH 4522N Ø8721E THE WEST HALF OF THE SEARCH AREA IS COVERED ON PASS	
THE ENTIRE SEARCH AREA IS COVERED ON	25X
NO INSTRUMENTATION, COMMUNICATIONS, OR ELECTRONIC FACILITIES OR MISSILE ASSOCIATED ACTIVITY OBSERVED.	
LUCITIES ON MISSISSES COVOLNIES WASHING ACCENTAGED	



1900 61	No. VELITOR: Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	25X1
• -	PAO-TING MILITARY SUPPLY DEPOT SOUTHWEST CH 3849N 11518E NO OPEN STORAGE AREAS OBSERVED. NO SIGNIFICANT CHANGE OBSERVED.	25X1
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1
-	PAO-TING HEADQUARTERS 69TH ARMY CH 3853N 11528E MILITARY ACTIVITY IS UNDETERMINED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25 X 1
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
	FU-CHING ARMY BARRACKS NORTHWEST SHAN-TIEN CH 2548N 11918E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
No. or	NO VEHICLES. WEAPONS. OR EQUIPMENT OBSERVED.	25X1
•	HSIEN-YU ARMY BARRACKS SOUTHEAST CH 2518N 11842E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25X1
•	PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	057/4
•	HUNG-LAI ARMY BARRACKS NORTH LING-TOU CH 2586N 11831E SECURITY AND DEFENSES, TROOP AND SUPPLY BUILDUP,	25X1 25X1
<u>.</u>	STOCKPILING OF EQUIPMENT, MATERIALS, OR OTHER UNUSUAL ACTIVITY ARE UNDETERMINED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
5)] -	PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	nak proposant aur. In die Landerstein der
	HUO-LU MILITARY AREAS CH 3805N 11425E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1 25X1
<u> </u>	CHANG-CHOU ARMY BARRACKS CH 2429N 11732E	25X1
	THIS AREA IS THE SAME AS COMOR AND IS REPORTED UNDER THAT TARGET.	25X1 25X1
\$ 1500	HSIANG-KOU ARMY BARRACKS CHANG-KOU CH 2427N 11735E	25X1
•	SECTION # 18	
11 c 442	TROOP AND SUPPLY BUILDUP IS UNDETERMINED. NO NEW CONSTRUCTION. CHANGES IN FACILITIES. OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	ng pali, ngunang ang garin di Perlagangan an <mark>danggandgan</mark> ti ngi dal awa t
•	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1
i e e	NAN-CHING ARMY BARRACKS SHUN-HUA CH 3157N 11854E IDENTIFICATION ONLY.	25X1 → 25X1
O con	CHU-JUNG BKS - HQ 12TH ARTY DIV NAN-CHING CH 3202N 11904E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	20/1
9	PEI-CHING ACADEMY OF MILITARY SCIENCES CH 3955N 11615E	25X1 20A I
•	IDENTIFICATION ONLY. SSU-SHIH-PA-TU BARRACKS CH 2812N 11803E	25X1
	NO BARRACKS OR STORAGE AREAS OBSERVED AT OR NEAR CHESE COORDINATES. Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	25X1
المدين والمحاجب	, (pp. 104 1 5) 1 (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	

	25X1
IDENTIFIC Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030	25X1
TU-KO-MA-CHING TEST RANGE CH 4051N 10941E	25X1 25X1
NO NEW CONSTRUCTION, CHAPTES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	and a standard and and and and are the second and are the second and a
140 ATISTOTION MENSONS OF PRODUCTION MENSONS A	25X1
TUNG-AN ARMY BARRACKS CH 2446N 11814E	20/1
SECURITY AND DEFENSES, TROOP AND SUPPLY BUILDUP, OR	
OTHER UNUSUAL ACTIVITY CANNOT BE DETERMINED.	
NA NEW AANAMATIATIAN AND ANTINOPE TO PART TTTPE. AD	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	25 X 1
WU-CHIAO BARRACKS CH 3738N 11623E	25X1
IDENTIFICATION ONLY.	— · ·
	25X1
HU-CHOU BARRACKS CH 3054N 12002E	ZJAI
ONLY THE WESTERNMOST INSTALLATION IS OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES. WEAPONS. OR EQUIPMENT OBSERVED.	
	25X1
YU-TZU AMMUNITION DEPOT NORTHEAST CH 3743N 11246E	25 X 1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25X1
YU-TZU MILITARY INSTALLATION CH 3743N 11244E	25 X 1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	promised with the control of the con
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NO INDICATION OF MILITARY ACTIVITY OBSERVED.	0.5144
	25X1
	25X1
Code on	المرافق
	and the second s
and or an artist of the control of t	* * * * * * * * * * * * * * * * * * *
y.	
	of an analysis of the second s
	a constant of the constant of



		25X1
•	Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	
۵٠ –		
		g in the contribution of the William
.		
o de		gray o kara ya kara ya kara kara kara kara kar
•		
arra A		v a juganization (1966 m. 1975 m. hallow) range (1966 m. hallow) (1966 m. hallow)
•		
1		
i i		
1: (1)	GORZOW WIELKOPOLSKI ARMY BARRACKS 1 PO 5244N Ø1512E NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1
	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	25 X 1
-	GORZOW WIELKOPOLSKI ARMY BARRACKS 3 PO 5244N 81513E NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	20/1
	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	05)/4
1	PILA ARMY BARRACKS 2 PO 5309N 01645E	25X1 23 \ I
	INSTALLATION CANNOT BE IDENTIFIED IN THE AREA.	25X1
	STARGARD SZCZECINSKI ARMY BARRACKS 1/2 PO 5320N 01501E NO TANKS OBSERVED.	25X1
* # A ? =	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	25X1
	SZCZECIN ARMY BARRACKS SW 6E/6W PO 5325N 21438E	25 X 1
i	INSTALLATION CANNOT BE IDENTIFIED IN THE AREA.	25 X 1
	ALATYR ORDNANCE DEPOT UR 545@N 04633E IDENTIFICATION ONLY.	25X1
. 📥	BAGRATIONOVSK BKS DOLGORUKOVO SE AL 1 UR 5425N Ø2031E	25X1 25X1
3 9-	IDENTIFICATION ONLY.	25X1
• 8-	BARANOVICHI ARMY BARRACKS EAST AL 2 UR 5387N 82682E	
2.0	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	i G. i As d
•	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1
	BARANOVICHI ARMY BARRACKS SOUTHWEST AL 1 UR 5306N 02558E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	20/1
3	PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAFONS, OR FQUIPMENT OBSERVED.	agadisəsi — onga onga agadisəsin hadi nəbətini, — oʻrir———————————————————————————————————
3 .		25X1
	BARANOVICHI MANEUVER AREA LESNAYA UR 5303N 02547E NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE. Approved For Release 2008/06/25: CIA-RDP78B04558A001400030017-6	25X1

	BEREZA CRUY RADRACKS YASTIDA AL 2 10 62324 92450F	25X1
	MILITARY Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	:
¥	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	!
• -	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
•		25X1
	BEREZA BARRACKS NORTHWEST UR 5233N 02455E	25 X 1
—	MILITARY ACTIVITY IS UNDETERMINED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	<u></u>
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
•	NO VEHICLES, WEAPONS, OR EQUIPMENT GASERVED.	0EV4
A:	BEZRECHNAYA HQ 5 GUARDS TANK DIVISION UR 5043N 11610E	25X1 25 X 1
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
<u> </u>	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	05.74
	BORZYA ARMY SARRACKS UR 5023N 11631E	25X1
make-m	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	A STATE OF THE STA
•	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	05)/4
1	CHEDSTONY ANAMANTTION CTODAGE UD 547431 G7440E	25 X 1 25 X 1
	CHERNIGOV AMMUNITION STORAGE UR 5131N 03112E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
7	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	A CONTRACTOR OF THE PROPERTY O
4	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
•	CHERNIGOV ARMY BARRACKS KOTOVO EAST AL 1 UR 5131N Ø3117E	25X1 —
i	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
•	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
- -		25X1
2		
Authorization of	SECTION # 21	1
	CHERNIGOV ARMY BARRACKS SHCHORSA UL AL 2 UR 5129N #3116E	25X1
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
, x-100.00	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
	AUGUSTONIA PARA VIEW AND	25X1
*	CHERNIGOV TRAINING AREA KIYEV NNE UR 5117N Ø3Ø53E OB AT LEAST 10 PROBABLE VEHICLES.	25 X 1
	NO NEW CONSTRUCTION. CHANGES IN FACILITIES. OR	
be	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	The state of the s
	DOCTIN ADMY TOATHTAIC ADEA 110 EEZON 62013E	25 X 1 25 X 1
1,211	DRETUN ARMY TRAINING AREA UR 5538N 02913E TWENTY PERCENT OF THE AREA IS CLOUD COVERED. THE	. 20/(1
t.	TRAINING FACILITIES APPEAR TO BE MODERATELY ACTIVE.	
•	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
1 C streets	PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	may, with the source equipped as a figure phase in the processor of the phase of th
	MA ACHIOTERA MENLONDA CHA ENGOTA MENLA ACCIDATION AND ACCIDANTAL MENLONDA CHARACTER ACCIDANTAL ACCI	25X1
, , , , ,	DRUZHBA ARMY BARRACKS UR 4513N 08230E	25X1
4	NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1.
y summer	GOMEL ARMY BARRACKS SOUTHWEST AL 2 UR 5225N 03056E	2001
•	OB APPROXIMATELY 25 PROBABLE VEHICLES/PIECES OF	
i	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
· · · · · · · · · · · · · · · · · · ·	ARPA APPEARS OCCUPTED ANI: ALL PORTIONS AFFLAR ACTIVE	25 X 1
Fr.	GOMFL AMMUNITION DEPOT KHUTOI UR 5222M Ø31Ø3E	25X1
1111-	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	ř Ž
3	PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
. l	NO INDICATION OF MILE RY ACTIVITY OBSERVED.	
• • • • • • • • • • • • • • • • • • •		_ 🎉 25X1X1
<u> </u>	GOMEL ARM Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	

	NO NEW CONSTRUCTION. CHANGES TO FACTUATIVES. OF PREVIOUSL Approved For Release 2008/06/25: CIA-RDP78B04558A001400030017-6	
	NO VEHICLES, WEAPONS, OR EQUIPMENT ORSERVED.	The second secon
• -	GOMEL AMMUNITION DEPOT NOVAYA BUDA UR 5223N 83845E	25X1 25X1
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	The second section of the sect
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	0574
•	GORODOK AMMUNITION STORAGE UR 4949 22341E	25X1 25X1
• -	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	20/(1
111 -	PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	Billion and material () () () () () () () () () (
•		25X1
	KAMEN-KASHIRSKIY MIL STORAGE INSTALLATION UR 5136N 02458E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25/1
•	PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR FOLITPMENT OBSERVED.	
_		25X1
-	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1
	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	25X1
1.		
Ġ	KHADABULAK ARMY BARRACKS UR 5038N 11618E NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1
	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	, , , , , , , , , , , , , , , , , , ,
•	KOBRIN ARMY BARRACKS NORTHEAST AL 1 UR 5214N 82422E	25X1 25X1
116 -	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
•		25X1
· • •	KUYBYSHEV ARMY BARRACKS AL 1 UR 5313N 05009E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25X1
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
ا اسم	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1
	KUYBYSHEV POSS ARMY BARRACKS POLYANA AL 7 UR 5315N Ø5013E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	To the second se
E M E	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25 X 1
1	KUYBYSHEV POSSIBLE ARMY BARRACKS AL 4 UR 5314N Ø5Ø14E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25X1
1	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR FOUIPMENT OBSERVED.	25X1
10.000	KUYBYSHEV POSS ARMY BARRACKS KRYAZH AL 5 UR 5308N 85007E	25X1
		: i
ġ	SECTION # 22	•
• a-	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	1.
) 7 cm	PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	The company of the contract of
6	MAMONOVO BARRACKS SOUTH AL 1 UR 5428N 01956E	25X1 25X1
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	20/(1
	PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	MARY PROB MILITARY ELECTRONICS TNG SCHOOL UR 3735N Ø6151E	25X1 25X1
3	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	20/(1
	PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1
	Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	

	MIRNAYA AD W HARDACKE UP ESAEN 116 4E NO NEW CO. Approved For Release 2008/06/25: CIA-RDP78B04558A001400030017-6 PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
	NO VEHICLES, WEAPONS, OF EQUIPMENT OBSERVED.	
		25X1
<u> </u>		
!	NEZHIN ORDNANCE DEPOT UR 5102M 03152E NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR	25X1
	PREVIOUSLY UNREPORTED FEATURES OF SERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
-		25 X 1
_	NOVGOROD ARMY BARRACKS KOSTOWA UR 5531N 03142E NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	ZOAT.
:	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
	OMSK MANEUVER AREA SOUTH UR 5451N 07320E	25X1
:	THE SOUTHERN PORTION OF THE INSTALLATION IS OBSERVED.	
• .	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
1	PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
		25X1
11	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	∠3∧1
	PREVIOUSLY UMREPORTED FEATURES OBSERVED.	1
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1
	PERM ARMY BARRACKS SOUTH AL 1 UR 5882N 85616E	ZJAI
y g ig .	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	•	25X1
	PERM ORDNANCE DEPOT UR 5759N 85615E	25X1
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
1		25X1
	PETROPAVLOVSK ARMY BARRACKS EAST AL 17 UR 5384N 15847E	25X1
. J ii	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	The second secon
	PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1
الم	PETROPAVLOVSK ARMY BARRACKS NNE UR 5302N 15845E	Z3A1
•	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	The second secon
4	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	† * 05V4
	PETROPAVLOVSK ARMY BARRACKS AL 22 UR 5384N 15853E	25X1—
_	NO NEW CONSTRUCTION. CHANGES IN FACILITIES. OR	1
	PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	of the second of
<u> </u>	· · · · · · · · · · · · · · · · · · ·	25X1
- - 8	PETROPAVLOVSK ARMY BARRACKS SE AL 7 UR 5301N 15846E OB 4 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.	
т.	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
**************************************	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1-
i ja	PRUZHANY ARMY BARRACKS SLOBODKA UR 5231N 82431E	Z3X
• 43	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
		25X1
• • •	PSKOV ARMY BARRACKS CHEREKHA UR 5744N 82823E	(25,71
- dine-	NO VEHICL Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	

AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE	25X
PSKOV ARMY BARRACKS WEST UR 5748N \$2818E	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE	OF V
RATNO PROBABLE MILITARY INSTALLATION UR 5148N 82432	25)
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES. WEAPONS. OR FQUIPMENT OBSERVED.	25>
RZHEV ORDNANCE DEPOT AND BARRACKS UR 5616N 83418E	25/
POOR INTERPRETABILITY PRECLUDES DESCRIBING OPEN AND	
COVERED STORAGE FACILITIES.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	25>
SHIRLOVAYA GORA ARMY BARRACKS RAZ 79 UR 5031N 1162	
HEAVY TRACK ACTIVITY IS OBSERVED THROUGHOUT THE AREA	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	* * * * * * * * * * * * * * * * * * *
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	Company of the Compan
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
SLONIM ARMY BARRACKS SSE AL 2 UR 5385N 82518E	25>
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	İ
	25)
SLONIM ARMY TRAINING AREA SOUTHEAST UR 5303N 02524	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	**************************************
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	en e
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
SMOLENSK ARMY BARRACKS SOUTHWEST UR 5446N 83281E	25)
NO VEHICLES. WEAPONS. OR EQUIPMENT OBSERVED.	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE	,
	25>
TATARSK ARMY BARRACKS AL 1 UR 5512N 87559E	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OK	and the second s
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHTCLES. WEAPONS. OR EQUIPMENT OBSERVED.	en e
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE	25
MODIL ADMY DADDACKS AL O. UD 5747N 02655	25) 23)
VORU ARMY BARRACKS AL 2 UR 5747N 92655E NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	20)
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE	namentalisa dan kancamatan di diponenta i sasa i i i i i i i i i i i i i i i i
VYPOLZOV MANEUVER AREA KIYEV NNE UR 5059N 03048E	25)
OR AT LEAST 100 PROBABLE VEHICLES.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	§
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	The commence of the commence o
	25)
VORU ARMY BARRACKS AL 1 UR 5750N 02701E	
IDENTIFICATION ONLY.	25)
YAVOROV ARMY BARRACKS AL 1 UR 4956N 02323E	25>
NO VEHICLES: WEAPONS, OR EQUIPMENT OBSERVED.	para control of parallel (1922 - 4
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE	<u></u>
	25)
WU-LAN-HUA BARRACKS AREA CH 4132N 11141E	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	

NO VEHICL Approved For Release 2008/06/25: CIA-RDP78B04558A001400030017-6	
LI-KO-CHUANG ARMY BARNACKS NORTHEAST CH 3922N 11558E	25X1
MILITARY ACTIVITY IS URDETERMINED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	eligi () () () () () () () () () (
PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	25X1
MILITARY ACTIVITY IS UNDETERMINED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	a programme and discount of the programme of the place of the place of the programme of the
PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	25X1
KAO-CHENG ARMY BARRACKS COMPOUND SW CH 3891N 11448E MILITARY ACTIVITY IS UNDETERMINED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	- 1 - 2
SECTION # 24	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	er i gjallen er Ster er i i i i i i i i i i i i i i i i i
SHIH-CHIA-CHUANG BARRACKS AREA CH 3885N 11438E	25X1
MILITARY ACTIVITY IS UNDETFRMINED.	
NO NEW CONSTRUCTION, CHANGES IN PACILITIES OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	CC-18-30 Tables - March Carlot Agriculture (March Carlot) , Additional Carlot (March
	25X1
SHIH-CHIA-CHUANG ARMY BKS - TRNG CEN W CH 3802N 11425E MILITARY ACTIVITY IS UNDETERMINED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	e marine distinguish a construction of the con
	25 X 1
TAI-YUAN MILITARY INSTALLATIONS CH 3805N 11238E MILITARY ACTIVITY IS UNDETERMINED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OK	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	and the second s
NO VEHICLES, WEAPONS, OR FQUIPMENT OBSERVED.	25X1
TAI-YUAN BARRACKS AREA CH 3756N 11233E	2571
MILITARY ACTIVITY IS UNDETERMINED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
T PREVIOUSLY UNREPORTED FEATURES UPSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1
KENG-CHIA-CHUANG ARMY BARRACKS CH 3912N 11542E	20/1
MILITARY ACTIVITY IS UNDETERMINED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1
KU-CHENG ARMY BARRACKS CH 3908N 11543E	20 X I
MITTIADY ACTIVITY IS UNDETERMINED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES. WEAPONS. OR EQUIPMENT OBSERVED.	and the same of the same and th
YUAN-PING ARMY BARRACKS CH 3843N 11242E	25X1
MILYTADY ACTIVITY IS UNDETERMINED.	
NO NEW CONSTRUCTION, PANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED EATURES OBSERVED.	· · · · · · · · · · · · · · · · · · ·
NO VEHIC Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	

Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030017-6	25X1
YUAN-SHIH BARKACKS AF S MORTHEAST CH 3/46M II	25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	25 X 1 25 X 1
I-HSIEN MILITARY INSTALLATIONS CH 3922N 11531E MILITARY ACTIVITY IS UNDETERMINED.	20,7.1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NEI-CHIU BARRACKS AREA CH 3722N 11432E	25 X 1 25 X 1
MILITARY ACTIVITY IS UNDETERMINED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	المستخدم المستعد المستعدم المستعدم المستعدم المستعدم المستعدد المس
WU-HSI MEADQUARTERS 27TH ARMY CH 3135N 12817E	25X1 25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	25 X 1
SU-CHOU MILITARY COMPLEX CH 3117N 12028E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25 X 1
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1
CHUNG-AN UNDERGROUND STORAGE AREA CH 2746N 11881E	25 X 1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	1
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25V4
WU-CHUAN MILITARY BARRACKS AREA CH 4186N 11127E	25X1 25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	<u></u>
	*
SECTION # 25	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25 🗓
HU-WU-CHEN PROBABLE MILITARY COMPLEX CH 3117N 11948E	25 X 1 25 X 1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES. WEAPONS. OR FOUTPMENT OBSERVED.	
10	25X1
9	
● 8 ·	
7	े राज्य अस्तरामाध्या अस्तर सामग्री स्थापन ।
	• :
5	
3	
	: